Date of	first pro	auction;	2-22-7	7
5-21-79'.	- Subsequ	unt report	t of: Conv	ert to Water Sujection
				again
		0		

	양면가 놓아 그 살아 없었다면 하는 것은 것은	
	교육은 일반 내가 되었다. 불 하는 다 다 왔다.	
네 교통 클리 나는 휴대를 내쫓긴 하는다.		
요하건강된 강마하다 관광 본 성격시간 [20]		
[H. ] [[생 [H. H. H		
	공통 화면하다 보다 보이 보다 보다.	
	되게 되었다면 얼마가 맛들어요. 그러워 그는 그 그리고 말하고 되어 보다 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
에 이 물이 모장하는 이번 수 있는데 하겠었다.		이 교회가 된 행기로 되었는
FILE NOTATIONS		
FILE NOTATIONS  Entered in N I D File	Checked by Chief	
Entered in NID File  Entered On S.R. Sheet		
Entered in NID File Entered On S.R. Sheet Location Map Pinned	Copy N ! D to Field Office	
Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed	Copy N D to Field Office	
Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed I W R for State or Fee Land	Copy N D to Field Office	
Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed I W R for State or Fee Land COMPLETION DATA:	Copy (N+D to Field Office  Approval Letter  Disapproval Letter	
Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed I W R for State or Fee Land COMPLETION DATA: Date Well Completed 2-22	Copy NID to Field Office  Approval Letter  Disapproval Letter  Location Inspected	
Entered in NID File Entered On S R Sheet Location Map Pinned Card Indexed I W R for State or Fee Land COMPLETION DATA:	Copy NID to Field Office  Approval Letter  Disapproval Letter  Location Inspected	

Electric Logs (No.

#### December 6, 1976

AMETE UMIT WELL NO. P416 SEX SWX SEC 16 T405-R24E SAN JUAN COUNTY, UTAH 6.34

Mr. P. T. McGrath (3) District Engineer U. S. Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Dear Mr. McGrath:

As requested by your office, the following information is provided for the drilling of Aneth Unit well No. F416, San Juan County, Utah:

- 1. SURFACE CASING: 1500' of 8-5/8" OD 240 K-55 STAC New Casing.
- 2. CASINGHEADS: 10-3/4" x 10" Series 600, 2000# pressure rating.
- 3. PRODUCTION CASING: 5614' of 5-1/2" OD 140 & 15.50 K-55 ST&C New Casing.
- 4. BLOWOUT PREVENTER: 10" Series 600 with blind and pipe rams. See attached drawing.
- 5. AUXILIARY EQUIPMENT:
  - (a) Kelly cock will be used at all times and checked daily.
  - (b) Safety sub with full opening valve for drill pipe on floor.
- 6. ANTICIPATED BOTTOM HOLE PRESSURE: 2500 PSI.
- 7. DRILLING FLUID: Water and salt mud.

Very truly yours,

G. L. Baton

District Superintendent

FME: RB Attach. ce: OGCC(2)

SUPPACE USE DEVELOPMENT PLAN AMERICANIT WELL NO. 7416 SE: SW: SEC 16 T408-R24E SAN JUAN COUNTY, UTAN 6.34

Mr. P. T. McGrath (3) District Engineer U. S. Geological Survey P. O. Box 959 Farmington, New Mexico 87401

Dear Mr. McGrath:

As requested by your office, the Surface Use Development Plan for Aneth Unit well No. F416, San Juan County, Utah is as follows:

- 1. Existing roads and exit to the location are shown on the attached plats.
- A new access road approximately 200' long will be required. The proposed road will run north from an existing road to the location.
- 3. Offset wells to the proposed well are shown on the attached plat.
- 4. The flowline for subject well will run approximately 4260' south to an existing battery in Section 21.
- 5. Water for drilling operations will be piped from Texaco's water injection well No. H417.
- 6. No additional construction material will be required.
- 7. All waste material will be contained by earthen and steel pits. Earthen pits will be subsequently backfilled and buried. A portable chemical toilet will be furnished for drilling personnel.
- 8. No separate drill campaites are proposed.

- 9. The drilling site location will be graded and will be approximately 250' x 250' with natural drainage to the east. Proper grading will be used to control erosion and the drilling pad surface will be compacted soil. A 10' cut in the center of the location and a 5' fill on the east side will be required.
- 10. All surfaces not used in normal well servicing and maintenance will be cleaned and graded.
- 11. The surface of the well location is sandy, barren ground sparsely covered with native grass and small brush. The site is on a small hill sloping to the east.
- 12. Texaco's representative:
  G. L. Eaton
  District Superintendent
  Texaco Inc.
  P. O. Box 2100
  Denver, Colorado 80201
  Phone: (303) 573-7571

#### 13. Certification:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drillsite and access route; that I am familiar with the conditions which presently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and, that the work associated with the operations proposed herein will be performed by Texaco Inc. and its contractors and sub-contractors in conformity with this plan and the terms and conditions under which it is approved.

Date

District Superintendent

SUBMIT IN TRIPLICA (Other instructions on reverse side) Form approved. Budget Bureau No. 42-R1425.

UNITED STATES . . . . DEPARTMENT OF THE INTERIOR

					5. LEASE DESIGNATION	AND SERIAL NO.
		OGICAL SURVEY			State of t	Jtah ML-315
APPLICATION	N FOR PERMIT	TO DRILL, DEEP	EN, OR PLUG	<b>BACK</b>	6. IF INDIAN, ALLOTTE	E OR TRIBE NAME
1. TYPE OF WORK						
DKI D. TYPE OF WELL	LL K	DEEPEN	PLUG BA	ACK ∐	7. UNIT AGREEMENT N	
OIL 🐷 GA	AS OTHER		INGLE ZONE	TPD# []	8. FARM OR LEASE NA	
NAME OF OPERATOR	DDD COMBR		one de ano		Unit	**************************************
EXACO Inc.	Attent	ion: G. L. I	Batom Pr	<b>*</b> *	9. WELL NO.	
ADDRESS OF OPERATOR			DEO	KIVET!	F416	
. O. Box 21	00, Denver,	Colorado 8020 I in accordance with any S	O1 DIVIS	8 1976	10. FIELD AND POOL, (	OR WILDCAT
At surface	eport location clearly and	d in accordance with any	State requirements.	OF C	- Aneth Field	
A.L	SEX SWX	Sec. 16	M	INING	II. SEC., T., R., M., OR AND SURVEY OR AI	BLK. REA
At proposed prod. zon	e 1000 PS	L & 1980' FW	L. See, 16		Sec. 16 T	105-R24E
DISTANCE IN MILES	AND DIRECTION FROM NEA	REST TOWN OR POST OFFIC	· · · · · · · · · · · · · · · · · · ·	TC	12. COUNTY OR PARISH	1 13. STATE
			7.3	المسلسل	San Juan	Utah
DISTANCE FROM PROPO LOCATION TO NEAREST		16. No	O. OF ACRES IN LEASE		OF ACRES ASSIGNED	
PROPERTY OR LEASE L (Also to nearest drig	. unit line, if any)	1000'		TO T	HIS WELL	
3. DISTANCE FROM PROP TO NEAREST WELL, DI	RILLING, COMPLETED.		ROPOSED DEPTH	20. пота	RY OR CABLE TOOLS	
OR APPLIED FOR, ON THI	IS LEASE, FT.	1200'	5614'		Rotary	
. ELEVATIONS (Show whe	etner DF, KT, GR, etc.)		45021 an		22. APPROX. DATE WO	
<u> </u>			4592' GR		January 2	0, 1977
	]	PROPOSED CASING AND	D CEMENTING PROG	RAM		
ATES AN	GTED OD 616		SETTING DEPTH		QUANTITY OF CEME	N
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT				NT.
11" 7-7/8"  V collar to ropose to decondary oi	8-5/8" 5-1/2" be run belowiil this in a recovery i	24# 14# & 15.5# w DeChelly and a still well in increase the Anetican control of the anetican control o	1500' 5614' and cement to order to ga h Unit. San	ceme botto in opt	imum primary	rface.  ve pay zone e casing. y and h at 10'
11" 7-7/8" V collar to ropose to decondary of rom surface lowest previil be test	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment at regulation. Any ga	24# 14# & 15.5# w DeChelly as	1500' 5614'  ad cement to order to ga h Unit. San s or DST's a ive zones wi as indicated Necessary	botto in opt aples ware pla ill be i on th steps	mt 600' about of surface inum primary ill be taken nned. Logs perforated a attached will be taken	rface.  ye pay zone casing.  y and n at 10' will be rul and acidized exhibit, and en to protect
11" 7-7/8"  V collar to repose to decondary of remaining from surface lowest previil be test	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment at regulation. Any ga	24# 14# & 15.5#  W DeChelly as afill well in from the Anet TD. No core D. Prospect ant will be ar intervals. as produced decored	1500' 5614'  ad cement to order to ga h Unit. San s or DST's a ive zones wi as indicated Necessary	ceme  botto  in opt  ples w  re pla  ili be  i on th  steps  onduct	mt 600' about of surface inum primary ill be taken nned. Logs perforated attached will be taken of the above APPROVED B	rface.  ve pay zone  c casing.  y and  n at 10'  will be rul  and acidized  exhibit, and  en to prote  e described  Y THE DIVISIO
7-7/8"  V collar to repose to decondary of ntermals from surface lowest previal be test	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing the regularity of the reasing the regularity of the reasing the reas	24# 14# & 15.5#  W DeChelly and in the Anethology of the Anetholog	1500' 5614'  ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co	Description of the conduct of the co	m of surface inum primary ill be taken ned. Logs perforated attached will be taken of the above	rface.  ve pay zone  c casing.  y and  n at 10'  will be rul  and acidized  exhibit, and  en to prote  e described  Y THE DIVISIO
11" 7-7/8"  V collar to repose to decondary of remaining from surface lowest previil be test	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment at regulation. Any ga	24# 14# & 15.5#  W DeChelly and a fill well in the Anet. TD. No core. D. Prospect. Sent will be at intervals. Is produced disproduced disproduced.	1500' 5614'  md cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co	botto in opt aples w are pla ill be i on th steps onduct  OPS	m of surface imum primary ill be taken need. Logs perforated will be taken of the above APPROVED B. OIL, GAS, AI	rface.  ve pay zone  c casing.  y and  a at 10'  will be rul  and acidized  exhibit, and  en to protect  described  Y THE DIVISIO  ND MINING
7-7/8"  W collar to repose to discondary of atternals from surface slowout previal be test the environment.	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing the regularity of the reasing the re	24# 14# & 15.5#  W DeChelly and in the Anethodox and the Anethodox	1500' 5614'  ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co	Description of the plant of the	m of surface inum primary ill be taken ned. Logs perforated attached will be taken of the above APPROVED B. OIL, GAS, AIL DATE: 10	rface.  ve pay zone  c casing.  y and  a at 10'  will be rul  and acidized  exhibit, and  en to protect  described  Y THE DIVISIO  ND MINING
7-7/8"  V collar to repose to discondary of internals from surface slowout previal be test the environment will be	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment. Any gas flared.  PROPOSED PROGRAM: If drill or deepen directions	24# 14# & 15.5#  W DeChelly and in the Anethodox and the Anethodox	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co PORMATION TO Hermosa Ismay Desert Cree	DPS  Ceme Dotto Lin opt Lin opt Lin opt Lin opt Lin on th Steps Lin on th Steps Lin on th Steps Lin on th	m of surface imum primary ill be taken med. Logs perforated will be taken of the above APPROVED B. OIL, GAS, AIL BY:	rface.  ve pay zone  casing.  y and n at 10' will be run and acidize exhibit, and on to prote described  Y THE DIVISIO ND MINING  1-11
7-7/8"  V collar to ropose to discondary of internals from surface slowout previal be test the environment will be	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment. Any gas flared.  PROPOSED PROGRAM: If drill or deepen directions	24# 14# & 15.5#  W DeChelly as afill well in from the Anet TD. No core D. Prospect ant will be ar intervals. as produced de  ESTIMATED  652' 1455' 1455'  Proposal is to deepen or a	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co PORMATION TO Hermosa Ismay Desert Cree	DPS  Ceme Dotto Lin opt Lin opt Lin opt Lin opt Lin on th Steps Lin on th Steps Lin on th Steps Lin on th	m of surface imum primary ill be taken med. Logs perforated will be taken of the above APPROVED B. OIL, GAS, AIL BY:	rface.  ve pay zone  casing.  y and n at 10' will be run and acidize exhibit, and on to prote described  Y THE DIVISIO ND MINING  1-11
7-7/8"  V collar to repose to discondary of internals from surface lowout previal be test the environment will be restricted in the restricted from the restricted fro	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment. Any gas flared.  PROPOSED PROGRAM: If drill or deepen directions	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614'  ad cement to order to ga h Unit. San s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree}	Description of the control of the co	m of surface in a primary ill be taken in a logs perforated will be taken of the above APPROVED B OIL, GAS, AI BY:	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  V collar to repose to discondary of internals from surface lowout previal be test the environment will be restricted in the restricted from the restricted fro	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment. Any gas flared.  PROPOSED PROGRAM: If drill or deepen directions	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co PORMATION TO Hermosa Ismay Desert Cree	Description of the control of the co	m of surface in a primary ill be taken in a logs perforated will be taken of the above APPROVED B OIL, GAS, AI BY:	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  W collar to repose to discondary of internals from surface slowout previil be test the environment will be reposed in the environment of the environment	8-5/8" 5-1/2" be run belowing to the state of the state o	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614'  ad cement to order to ga h Unit. San s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree}	Description of the control of the co	m of surface in a primary ill be taken in a logs perforated will be taken of the above APPROVED B OIL, GAS, AI BY:	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  W collar to repose to discondary of internals from surface slowout previil be test the environment will be reposed in the environment of the environment	8-5/8" 5-1/2" be run belowing to the state of the state o	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree} plug back, give data on on subsurface locations strict Super	Description of the control of the co	m of surface in a primary ill be taken in a logs perforated will be taken of the above APPROVED B OIL, GAS, AI BY:	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  W collar to repose to discondary of internals from surface slowout previil be test the environment will be reposed in the environment of the environment	8-5/8" 5-1/2" be run belowirill this in a recovery from 5000' to reasing to renter equipment. Any gas flared.  Bavajo Chinle Dechel	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614'  ad cement to order to ga h Unit. San s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree}	Description of the control of the co	m of surface in a primary ill be taken in a logs perforated will be taken of the above APPROVED B OIL, GAS, AI BY:	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  W collar to ropose to discondary of internals from surface slowout previal be test the environment will be test the environment will be reventer program, if any signed (This space for Federal Permit No. 43-44)	8-5/8" 5-1/2" be run belowing the second of	24# 14# & 15.5#  W Dechelly as fill well in fill well well in fill well well well well well well well w	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree} plug back, give data on on subsurface locations strict Super	Description of the control of the co	m of surface imum primary ill be taken in the logs perforated will be taken of the above APPROVED B OIL, GAS, AIL BY: Listing and true vertical depth lent DATE December 1 DATE DATE DATE DATE DATE DATE DATE DATE	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout
7-7/8"  W collar to ropose to decondary of internals from surface slowout previous the environment will be test the environment will be represented by the roposal is to eventer program, if any (This space for Federal Permit No. 43-6	8-5/8" 5-1/2" be run belowing the second of	24# 14# & 15.5#  W Dechelly as fill well in fill well well well well well well well w	1500' 5614' ad cement to order to ga h Unit. Sam s or DST's a ive zones wi as indicated Necessary uring the co FORMATION TO Hermosa Ismay Desert Cree} plug back, give data on on subsurface locations strict Super	Ceme  botto  in opt  ples ware pla  il be  i on th  steps  onduct  OPS  4406 5222 5402  present prod  and measured	m of surface inum primary ill be taken inum primary ill be taken inued. Logs perforated is attached will be taken of the above  APPROVED B OIL, GAS, AN DATE:  BY:  LA  LOGS  APPROVED B AP	rface.  ve pay zone  casing.  y and  at 10'  will be rul  and acidized  exhibit, and  en to protect  by THE DIVISIOND MINING  y THE DIVISIOND MINING  g-7/  d new(productive)  is. Give blowout

		1	Inc.	<u> </u>		<del></del>		Proprieta de la companya de la compa
Well	Name 8	No		ANETH	UNIT W	ELL NO.	F416	
Loca	tion 1000	) feet	from the	South I	ne and	1980 fee	et from the	West line
Sec.	<u>16</u> , T.	40_S.,	R. <b>24</b> E.,	S. L. M.,	County	San Ju	an .	, Utah
Grou	nd Elevat	ion 4	592					
و ا							عد الناب بيني جيري عنده دي	
							1	·
		* * * * * * *	! 	:				
				/ %			İ	
		44 - 14.	1	1				
			T — — — ·				T	
				4 * *		•	:	
				7				
			1	cec	1.		1	
H				SEC.	16		+	
							1	
		\$ \$ # \$ *					!	· . [
			1	96 s s s s s s s s s s s s s s s s s s s				
-			<b>4</b>				<del> </del>	
		- <del>p</del> -		)	·	•	1	
		- e -		00	•	e e	1	

Scale, 1 inch = 1,000 feet

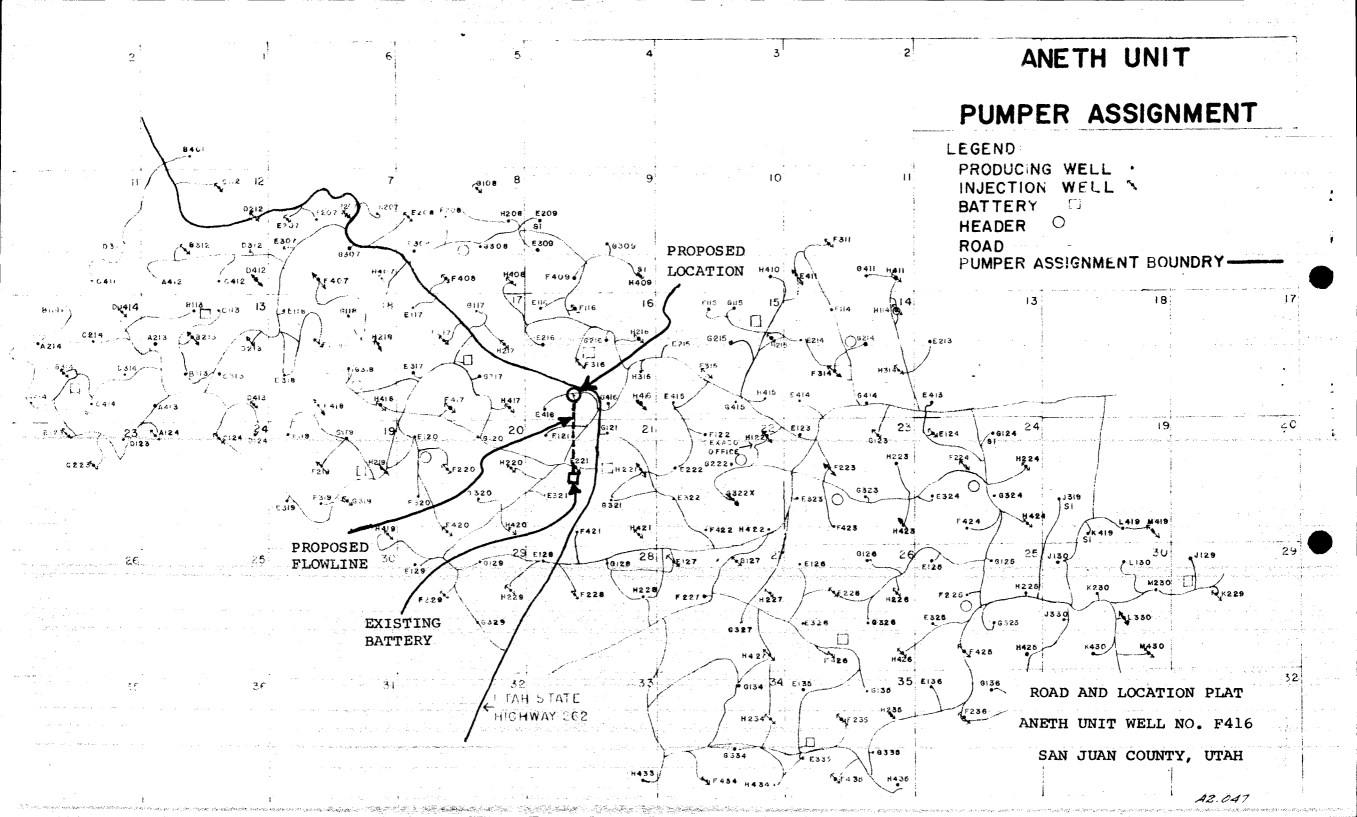
Surveyed November	1.0	70
NOVEMBER 1	10	 10.76
201A6A60	1.7	 17.10
		,

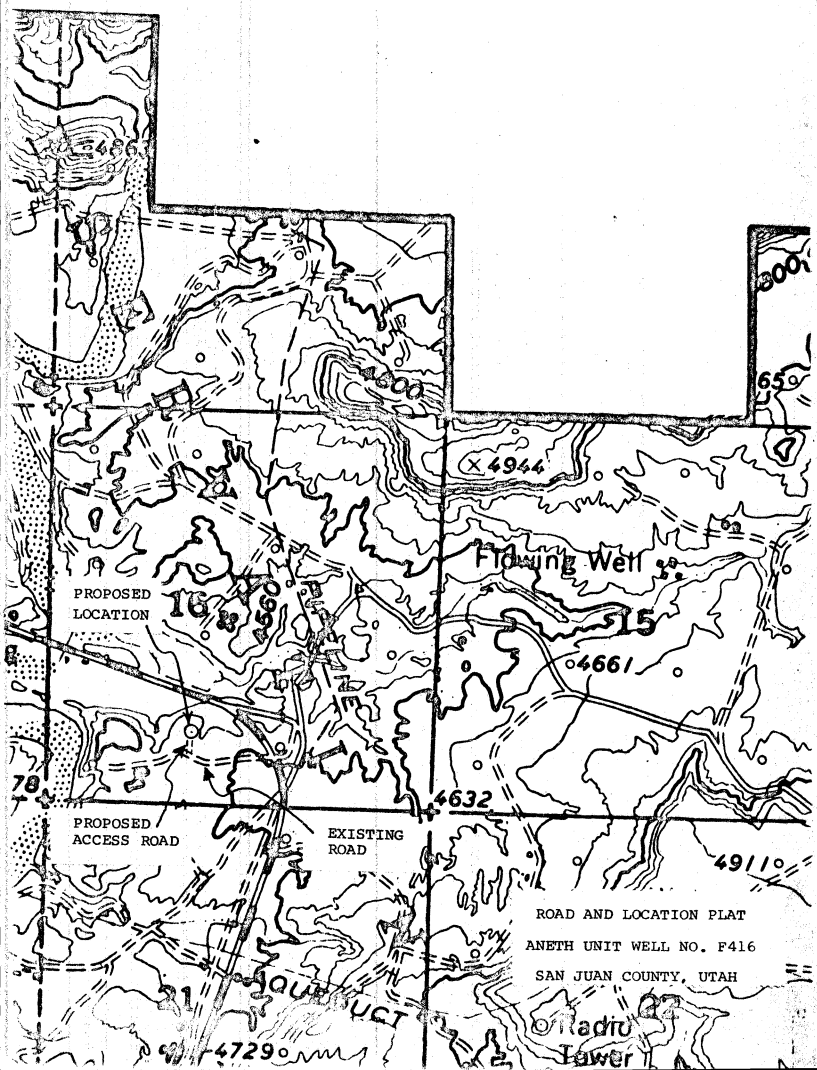
This is to certify that the above plat was prepared from field notes of actual surveys me or under my supervision and that the same are true and correct to the best of my snowledge and belief.

NO

2611 Seal: E.V. Ech hank

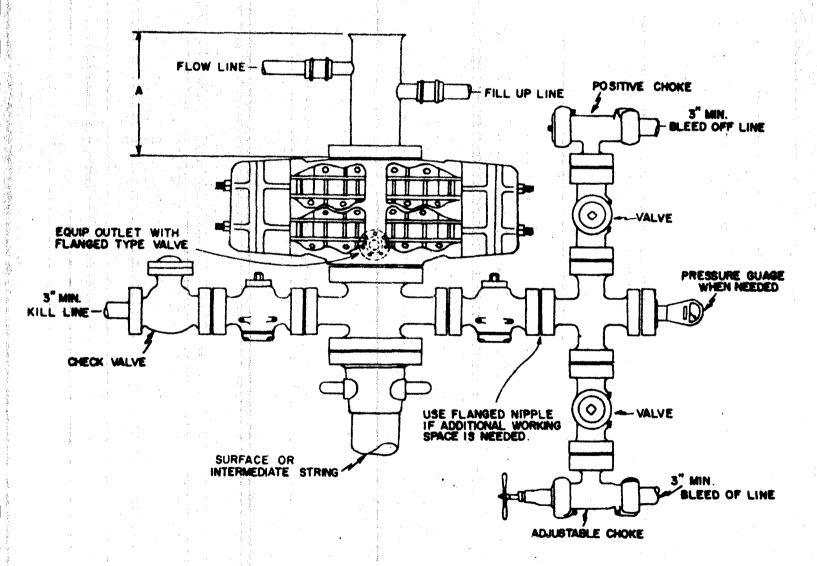
Ernest V. Echohawk Registered Land Surveyor Utah Registration No. 2611





#### Minimum equipment requirements are:

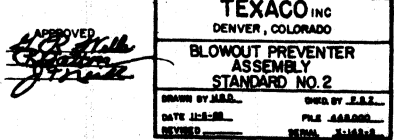
- 1. Blowout preventers must be capable of being operated both mechanically and hydraulically. Controls must be located so that the blowout preventer can be operated outside the drilling rig substructure. All steel tubing and connections must be used between the hydraulic controls and the blowout preventer.
- 2. Pressure rating of the blowout preventer and associated connections must be proportional to depth and pressure expectations. Use Figure 1 as a guide in unknown areas.
- 3. Distance "A" must be sufficient to accommodate a Hydril preventer if required.
- 4. Chokes, valves, manifold piping and kill line must be flanged and designed equal to or above the pressure rating of the blowout preventer.
- 5. Kelly cock must be used at all times and should be checked daily.

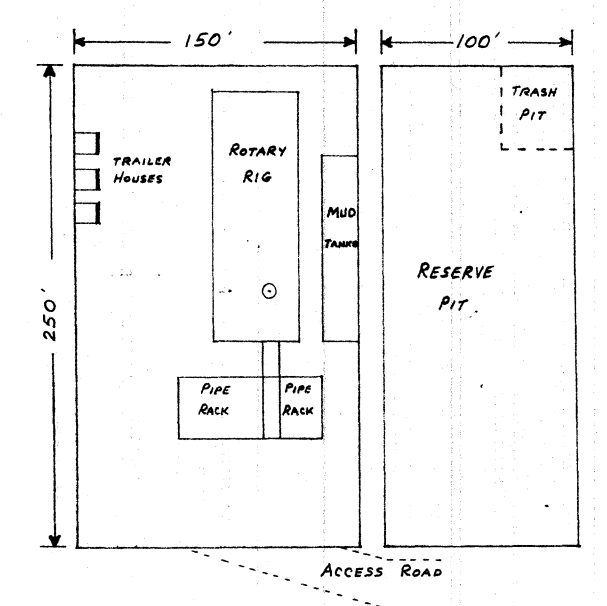


NOTE: BLOWOUT PREVENTER MUST HAVE DOUBLE RAMS;
ONE BLIND & ONE PIPE RAM OR THE EQUIPMENT
MUST CONSIST OF TWO BLOWOUT PREVENTERS,
ONE EQUIPPED WITH BLIND RAMS & THE OTHER
WITH PIPE RAMS.
ALWAYS PLACE THE BLIND RAMS IN THE TOP
PREVENTER.

ANETH UNIT WELL NO. F416

SAN JUAN COUNTY, UTAH





- A. Drilling pad will be compacted soil.
- B. Surface is slightly sloping, sandy, barren ground sparsely covered with native grass and small brush.

LOCATION AND RIG LAYOUT PLAT
ANETH UNIT WELL NO. F416
SAN JUAN COUNTY, UTAH

#### \*\* FILE NOTATIONS \*\*

Date:	
Operator: Ilyano Suc	7
Well No. Quet Muit	F416
Location: Sec. 16 T. 405 R. 2	4E, County: SanJuan
File Prepared Card Indexed	Entered on N.I.D.  Completion Sheet
Checked By:  Administrative Assistant:	
Remarks: Petroleum Engineer:	
Remarks:	
Director: Remarks:	
nclude Within Approval Letter:	तत्त्र को को का को पन पन पन का
Bond Required / /	Survey Plat Required / /
Order No. /52-/	Surface Casing Change /
Rule C-3(c), Topographical exception within a 660' radius of	on/company owns on controls senses
	O.K. In Auer Unit /
, market and a second a second and a second	tipperaled

# UMED STATES DEPARTMENT OF THE INTERIOR

SUBMIT IN TRIPLATES
(Other instructions on re

Form approved.
Budget Bureau No. 42-R1424

	IENT OF THE INTER EOLOGICAL SURVEY	RIOR (Other instructions on a	5. LEASE DESIGNATION Utah ML-31	
	CES AND REPORTS	ON WELLS back to a different reservoir. proposals.)	6. IF INDIAN, ALLOTTEE	
1. OIL S GAS			7. UNIT AGREEMENT NA	ME
WELL WELL OTHER		RECEIVE!	Aneth Unit	
2. NAME OF OPERATOR TEXACO INC. A	ttention: G. L.	Eaton JAN 3	8. FARM OR LEASE NAM	Œ
3. ADDRESS OF OPERATOR		201 GAS, & AMERICA	9. WELL NO.	·
P. O. Box 2100, Denve	er. Colorado 802		F416	
4. LOCATION OF WELL (Report location clease also space 17 below.)	arly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OR	WILDCAT
At surface SE4 S	SW4 Sec. 16	A CONTRACT	Aneth Fiel	.đ
1000	FSL & 1980' FV	L. Sec. 16	11. SEC., T., R., M., OR B SURVEY OR AREA	
14. PERMIT NO.	15. ELEVATIONS (Show whether	DE PT (D ote )	Sec. 16 T4	
43-037-30333	4592' GH	• • •		1
		-	San Juan	Utah
16. Check App	propriate Box To Indicate	Nature of Notice, Report, or	Other Data	
NOTICE OF INTENT	ION TO:	SUBSE	QUENT REPORT OF:	
TEST WATER SHUT-OFF	JLL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	7ELL
FRACTURE TREAT M	ULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	SING
SHOOT OR ACIDIZE	BANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	(T*
	HANGE PLANS	(Other) Run surf	ace casing	X
(Other)  17. DESCRIBE PROPOSED OR COMPLETED OPER proposed work. If well is direction nent to this work.)		Completion or Recom	ts of multiple completion of pletion Report and Log for	m.)
Ran 2 joints (86') of and cemented with 125 1-16-77. Cement circ Ran 36 joints (1456') KB, and cemented with Plug down at 11:00 AB Tied 13-3/8" OD casin 100 sacks regular nested blowout prevented.	of 8-5/8" OD 2 of 8-5/8" OD 2 of 600 sacks Lite i, 1-19-77 with og to 8-5/8" OD ot cement.	3" 2% CaCl <sub>2</sub> . Plug ice. 4# K-55 ST&C new and 100 sacks re 1400 psi. Cement casing and cement	casing, set a gular with 2% did not circ	t 1453' CaCl2. Sulate.
No loss in pressure.	• • • • • • • • • • • • • • • • • • • •		F 101 13 M	
			,	
18. I hereby certify that the foregoing is	true and correct			
signed / Statem	TITLE Di	strict Superinten	dent DATE Jan	21, 1977
(This space for Federal or State office	·			
APPROVED BYCONDITIONS OF APPROVAL, IF AN	TITLE		DATE	<del></del>

USGS (3) Farmington

OGCC (2) SLC

GLE

ARM The Navajo Tribe

Gulf(2)

Gulf(2) Shell Superior Tenneco

Form	9-331
(May	1963)

16.

# DEPARTMENT OF THE INTERIOR (Other instructions on verse side)

SUBMIT IN TRI CATE\*

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

#### 3156

GEOLOGICAL SURVEY	State of Utah ML-3
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
OIL WELL WELL OTHER PELEVEL	V. UNIT AGREEMENT NAME Aneth Unit
TEXACO Inc. Attention: G. L. Eaton	8. FARM OR LEASE NAME Unit
3. ADDRESS OF OPERATOR  P. O. Box 2100, Denver, Colorado 80201	9. WELL NO. <b>F416</b>
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface  SE\ SW\ Sec. 16	10. FIELD AND POOL, OR WILDCAT Aneth Field
1000' FSL & 1980' FWL, Sec. 16	Sec. 16 T40S-R24E
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.) 43-037-30333 4592 GR	12. COUNTY OR PARISH 13. STATE San Juan Utah

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO.				SUB	SEQUENT REPORT	r of:	
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING WELL	
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CASING	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT*	
REPAIR WELL		CHANGE PLANS		(Other) Run Pro			X
(Other)				(Note: Report res Completion or Reco	ults of multiple empletion Repor	completion on West and Log form.)	ıi

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) \*

Ran 143 joints (5621') of 5-1/2" OD 14# & 15.5# K-55 STC & LTC new casing. Set at 5615' KB with multi-stage cementing tool at 2622'. Cemented first stage with 300 sacks Class "B" with 6-1/2# Gilsonite, 7# salt, 1/2# mud-kill, and 3/4 of 1% CFR-2. Plug down at 4:45 PM, 2-9-77 with 1500 psi. Cemented second stage with 250 sacks Class "B" Lite and 50 sacks regular. Plug down at 5:45 PM, 2-9-77 with 2500 psi. Rig released at 7:00 PM, 2-9-77.

18. I hereby certify the	at the foregoing is	true and corre		District S	uperint	endent <sub>DATE</sub> _	Feb. 11, 1	 L9 <b>7</b> 7
(This space for Fe	deral or State office	use)						
	APPROVAL, IF AN		. TITLI	3		DATE		
USGS (3) Farmington	OGCC (2) SLC	GLE	ARM	The Navajo	Tribe	Gulf(2) Superior	Shell Tenneco	

#### TED STATES

SUBMIT IN DUPLIC

Form approved. Budget Bureau No. 42

#### DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(See other instructions on reverse side)

5. LEASE DESIGNATION AND SERIAL NO.

S	ita	te	of	Utah	ML-3	156

. TYPE OF WELL		JD DECUMA	DI ETIONI '	DEDODT	AND LO	• ( o. 1	F INDIAN, AL	LOTTEE OR TRIBE NAM
	<del></del>		LLIION	NEFORI	VIAD FO	<del>-                                      </del>		
	WELL	WELL _	DRY	Other	Pros	7.	UNIT AGREEMI	_
	WORK DEEP-	PLUG [	DIFF.	- P	FERECEIV	FN A	neth U	
	OVER EN	BACK L	RESVR.	Other			ARM OR LEAS	SE NAME
XACO Inc.		tention:	G. L.	E = + 00	D.VISION OF		Init	
ADDRESS OF OPERA		rencrous	G. U.	Parhii	GAS & MININ		416	
	2100, Denv	er. Colo	rado 802		<b>*</b> ,	/ Y		OOL, OR WILDCAT
LOCATION OF WELI	L (Report location of	clearly and in acc	ordance with ar	vy State regul	rehienta).		neth	JOH, OR WIDDOM
At surface		SW' Sec.			SOUTH IN			., OR BLOCK AND SURVI
At ton prod inte	rval reported below			10001			OR AREA	
and top prod. Into.	Ival reported below	1000	' FSL &	TA80.	FWL, Sec	. 15 8	ec. 16	T40S-R24E
At total depth		_						
			14. PERMIT NO		DATE ISSUED		COUNTY OR PARISH	13. STATE
			43-037-3	1	12-8-7		an Jua	
DATE SPUDDED	16. DATE T.D. REAC		COMPL. (Ready t	- / 10	. ELEVATIONS (I	F, RKB, RT, GR	, ETC.)* 19	. ELEV. CASINGHEAD
16-77	2-8-77		22-77		592' 🚉,	4587		4599' KI
	1	ACK T.D., MD & TV	HOW M	TIPLE COMPL.	, 23. INT	ERVALS ROY	TARY TOOLS	CABLE TOOLS
5617	VAL(S), OF THIS CO	556'	-				TD	-
			OTTOM, NAME (.	MD AND TVD)	•		İ	25. WAS DIRECTIONAL SURVEY MADE
sert Cre								No
TYPE ELECTRIC AN	Bottom: ND OTHER LOGS RUN	TD					1 97	WAS WELL CORED
	, MSFL-DLI		EMW				21.	No No
			RECORD (Reg	nort all etrina	o oct in anoll)			
CASING SIZE	WEIGHT, LB./FT.	DEPTH SET		LE SIZE		ENTING RECOR	SD .	AMOUNT PULLED
13-3/8"	48#	8	5' 17-	-1/4"	125 sac	ks		- I TOBBED
8-5/8"	24#	145		11"	800 sac			-
5-1/2"	14 & 15.5	5# 561		-7/8"	300 sac		<del></del>	-
	DV Tool	262			300 sac			-
	LIN	VER RECORD			30.	TUBI	G RECORD	- <u>!</u>
SIZE	TOP (MD) BO	OTTOM (MD) s.	ACKS CEMENT*	SCREEN (M	D) SIZE	DEPTH	SET (MD)	PACKER SET (MD)
NE					2-7/8	53	325'	
ERFORATION RECO	ORD (Interval, size o	and number)		32.	ACID, SHOT	FRACTURE,	CEMENT SQ	UEEZE, ETC.
sert Cre	ek 5407-11	L, 5420-2	5,	DEPTH IN	TERVAL (MD)	AMOUNT	AND KIND OF	MATERIAL USED
	5448-60' w	with 2 je	t ,	5407-				HCl & 5600
	foot.			5420-				PAD acid
					5442' &	emulsi	on in	4 equal st
			<del></del>	5448-	5460	using	2 100	gal TDA pl
		~- <u></u>	DEC:				WELL STAT	US (Producing or
ots per	ON PRODUCT	ION METHOD (Flo			and type of nun	1p)		
ots per		ON METHOD (Flo			and type of pur	<i>ıp</i> )	shut-in)	
FIRST PRODUCTION 2-22-77		ion method (Flo imping   Choke Size	prod'n. For	umping—size	and type of pur			Produci
FIRST PRODUCTION OF TEST	Pu	umping	prod'n. for TEST PERIOD	umping—size	GAS-M		shut-in)	Produci
FIRST PRODUCTION 2-22-77 OF TEST 24-77	PU HOURS TESTED	umping	prod'n. For	umping—size 2 ** OIL—BBL.	GAS—M	CF. WA	shut-in) TER—BBL. 14	Produci GAS-OIL RATIO 511 GRAVITY-API (CORR.)
FIRST PRODUCTION 2-22-77 OF TEST -24-77 TUBING PRESS.	HOURS TESTED 24	CALCULATED 24-HOUR RATE	PROD'N. FOR TEST PERIOD	oil—BBL. 428	GAS—M	TE WA	shut-in) TER—BBL. 14	Produci GAS-OIL RATIO 511 GRAVITY-API (CORE.) 41.2
E FIRST PRODUCTION  2-22-77 E OF TEST  -24-77 W. TUBING PRESS.  DISPOSITION OF GAS	HOURS TESTED 24 CASING PRESSURE	CALCULATED 24-HOUR RATE	PROD'N. FOR TEST PERIOD	oil—BBL. 428	GAS—M	WATER—BBL.	shut-in) TER—BBL. 14	Produci.  GAS-OIL RATIO 511  GRAVITY-API (CORR.) 41.2  BY

\*(See Instructions and Spaces for Additional Data on Reverse Side)

USGS (3) OGCC (2) GLE ARM The Navajo Tribe Gulf(2) Shell Sun (2) Farmington SLC Superior Tenneco Exxon Conoco Marathon

# INSTRUCTIONS

or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal agency or a State agency.

If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.), formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments

should be listed on this form, see item 35.

Hear 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Hem 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments.

Hems 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing intervals, too item (s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Hem 29: "Sacks Cement": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Hem 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

DEPTH INTERVAL TER	STED, CUSHION I	SHOW ALL IMPORAL TESTED ONES OF FORDER AND STREET PROPERTY. FLOWING THE TOOL OPEN, FLOWING DAMASTIN TOOL OPEN, FLOWING DAMASTIN TOOL OPEN, FLOWING DAMASTIN	PEN, FLOWING AND SHUTTIN PRESSURES, AND RECOVERIES  DESCRIPTION, CONTENTS, FIT.	İ	TOP	a
FORMATION				NAME	MEAS. DEPTH	TRUE VERT. DEPTH
4 0 00 00 00 00 00 00 00 00 00 00 00 00	+ 44			Chinle	1475	
COKES WELD	******					
				Dechelly	2460	
erew s'Tan on	taken.			Hermosa	4406	
				Ismay	5244	
				Desert Creek	5403	
-						
					-	
				,		

ML-3156

5. LEASE

State of Utah

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	<u></u>
SUNDRY NOTICES AND REPORTS CAL WELL'S	7. UNIT AGREEMENT NAME
(Do not use this form for proposals to drill or to deepen of the form 9–331–C for such proposals.)	Aneth Unit
MAY 24 1070	8. FARM OR LEASE NAME Unit
1. oil gas well other Division of oil,	O WELL NO COLOR
2. NAME OF OPERATOR GAS, & MINING	9. WELL NO. 97 17 17 17 17 17 17 17 17 17 17 17 17 17
Texaco Inc.	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Aneth 5132
PO Box EE Cortez, Colora (1813)	11. SEC., T., R., M., OR BLK. AND SURVEY OR
<ol> <li>LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)</li> </ol>	AREA 275 R24E
AT SURFACE: 1000' FSL & 1980' FWL	12. COUNTY OR PARISH 13. STATE A
AT TOP PROD. INTERVAL: SE SW Sec. 16 AT TOTAL DEPTH:	San Juan Utah
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 3833 2 5 10 1
REPORT, OR OTHER DATA	
	15. ELEVATIONS (SHOW DF, KDB, AND WD) 4599' KB
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	[ 4599' KB/ga/g g gg/s/a
TEST WATER SHUT-OFF	
FRACTURE TREAT	성폭했다 그 전쟁하다
REPAIR WELL	
PULL OR ALTER CASING	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
MULTIPLE COMPLETE	
CHANGE ZONES	그 이 그를 가장하다 바로 하는 사람들이 다른 사람이 되었다.
ABANDON*	
(other) convert to water injection	Anno and Anno and Anno and Anno and and and and and and and and and and
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state	all pertinent details, and give pertinent dates,
including estimated date of starting any proposed work. If well is di measured and true vertical depths for all markers and zones pertinen	irectionally drilled, give subsurface locations and it to this work.)* 이 중등을 하는 원칙 중국
•	→ 1
	d tubing. Run bit and scraper
	5490-5506 & \$ 5508-21 \ \( \lambda \) 2 JSPF.
Ran 2 3/8" plastic-coated tub	
treated backside, and set pac	ker at 5334'KB. Placed well
on injection 4-7-79.	
Test: 500 BWIPD: 0# PSI	Section of the control of the contro
Subsurface Safety Valve: Manu. and Type	医黄芩基基 医节节 对表定量
	Set @Ft.
18. I hereby certify that the foregoing is true and correct	
SIGNED Kion R. Many TITLE Field Forem	
(This space for Federal or State offi	ce use)
	To Time : : : : : : : : : : : : : : : : : : :

USGS(4) UOGCC(3) Superior Oil CO. The Navajo Tribe GLE ARM

CONDITIONS OF APPROVAL, IF ANY:

े अद्भाव रिकास

#### UNITEDTATES

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		0 5999
Chala	THE ALL	NT 2756
state	or utan	ML-3156
		7

#### 6. IF INDIAN, ALLOTTEE OR TRIBE NAME

SUNDRY	<b>NOTICES</b>	AND	<b>REPORTS</b>	ON	<b>WELLS</b>
--------	----------------	-----	----------------	----	--------------

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)

1. oil gas other Wtr. injection	
2. NAME OF OPERATOR Texaco Inc.	
3. ADDRESS OF OPERATOR P.O. Box EE, Cortez, CO 81321	

4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)
AT SURFACE: 1000'FSL & 1980'FWL, Sec. 16
AT TOP PROD. INTERVAL:

AT TOTAL DEPTH:

16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,

REQUEST FOR APPROVAL TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	<b>*</b>
REPAIR WELL	

REPORT, OR OTHER DATA

PULL OR ALTER CASING

MULTIPLE COMPLETE CHANGE ZONES ABANDON\* (other) 7. UNIT AGREEMENT NAME.
Aneth Unit

8. FARM OR LEASE NAME

9. WELL NO

F416	. A	3 E	ŝî.
10. FIELD OR V	VILDO	AT NA	ME
Anoth			14.

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec. 16, T40S, R24E

12. COUNTY OR PARISH 13. STATE

San Juan Utah, 14. API NO.

15. ELEVATIONS (SHOW DF, KDB, AND WD)

(NOTE: Report results of multiple completion or zone change on Form 9-330.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

3-24-80: MIRUSU. Pulled 5 1/2" packer and 2 7/8" plastic-coated tubing. Reperforated 5407-11, 5420-25, 5437-42, 5448-60, 5482-86, 5490-5506, and 5508-21 with 2 JSPF. Ran tubing with RBP and packer. Set RBP at 5530' KB and packer at 5470' KB. Spotted 250 gal 28% HCl across perfs. Acidized perfs with 800 gal 28% DAD, communicated. Moved packer to 5430' KB. Acidized perfs with 1550 gal 28% DAD in 2 stages.

Bef:1500BWIPD Avg. rate = 4.5 BPM. Avg. pressure = 2000 psi. Moved RBP 2300 psi to 5430' KB and packer to 5370' KB. Spotted 500 gal 28% HCl across perfs. Acidized perfs with 500 gal 28% DAD.

Aft:1000 BWIPD Avg. rate = 1 BPM. Avg. pressure = 2500 psi. Pulled tbg., 1350 psi pkr., RBP. Phaced well on injection.

Subsurface Safety Valve: Manu. and Type

18. I hereby certify that the foregoing is true and correct

SIGNED Choin R. Many TITLE Field Foreman

4-17-80

BECENVEN

(This space for Federal or State office use)

USGS(4) UOGCC(3) Navajo Tribe-Superior Oil-GLE-ARM

DIVISION OF OIL, GAS & MINING

# STATE OF UTAH DIVISION OF OIL; GAS, AND MINING ROOM 4241 STATE OFFICE BUILDING SALT LAKE CITY, UTAH 84114

FORM NO. DOGM-UIC-1

(801) 533-5771 (RULE I-5)

IN THE MATTER OF THE APPLICATION	ATION OF				
ADDRESS P.O. BOX EE		CAUS	E NO		
CORTEZ COLORADO	ZIP <u>8132</u>	ENHANC	ED RECOVER	YINI WELL ER	
INDIVIDUALPARTNERSHIP	CORPORTATION V	DISPOSA	I WELL	Y INJ. WELL 图	٠
FOR ADMINISTRATIVE APPROVA	AL TO DISPOSE OR				
INJECT FLUID INTO THE ANETH	UIVIT F416 WEL	L ·			
SEC. 16 TWP. 405	RANGE <u>29E</u> COUNTY, UTAH	-			
	COUNTY, UTAP	1			
		APPLICATION			
Comes now the applicate 1. That Rule 1-5 (b) 6 operations.  2. That the applicant su	authorizes administ	rative approval of	g: i enhanced re	covery injections or dispo	sal
Lease Name	Well No.				
ANETH UNIT	F 416	Field		County	
Location of Enhanced Recovery	n 11	AWE1		SAN JUAN	
Injection or Disposal Well SE'US  New Well To Be Drilled			wp. <u>405</u>	Rgo. 24E	
Yes □ No Æ	Old Well To Be Conve		Casing Test	□ No ၨ Date	
Depth-Base Lowest Known	Does Injection Zone C			State What	
Fresh Water Within 1/2 Mile 1420	Oil-Gas-Fresh Water \	Within ½ Mile YES 地	NO 🗆	OIL AND GAS	
Injection Source(s) AND SAN		Geologic Name(s)	DESER		
	JUAN RIVER	and Depth of Source	ISMAY	~ 5600	
Geologic Name of Injection Zone PARADCX : DESERT	CLEEK	Depth of Injection Interval _5403	to TD		
a. Top of the Perforated Interval:	b. Base of Fresh			ness (a minus b) 50.02	<del></del>
Is the intervening thickness sufficient to without additional data?	show fresh water will be	747 ()1		398 <u>3</u>	)
Lithology of Intervening Zones SAND S		· · · · · · · · · · · · · · · · · · ·			
Injection Rates and Pressures	FICHE (IMESTONE)	ANHADRITE, INT	ERMITENT	layers of shale	
	Maximum	2000		B/D	
		2500		PSI	
The Names and Addresses of Those To V	Vhom Copies of This Appli	ication and Attachmen	its Have Been Se	nt	_
NAVAJO TRIBE					
_Box_146				/	
WINDOW ROCK ARIZE	ONH				
					$\neg$
state of Calonade		110-0	7-2	1	'
		Como.	Mary	Field Sup	<u> </u>
County of 71/6 of 100 (		21.	Appi	icant	
Before me, the undersigned authorit crown to me to be the person whose name authorized to make the above report and	sa is subscribad to the who				
outhorized to make the above report and	that he has knowledge of	f the facts stated there	in, and that said	report is true and correct.	duly
Suscribed and sworn to before m			<del></del>		
SEAL ***		Mal	ldasm.	Deering Voods, Co	
My commission expires $\frac{2-17}{2}$	-85	925~	a Klean	eway - Voods, Co	·

SNETCH - SUB-SURFACE FACILITY

#### INSTRUCTIONS

- 1. Attach qualitative and quantitative analysis of fresh-water from 2 or more producing wells within 1 mile of injection well showing location of wells and date samples were taken, or statement as to why samples were not submitted.
- Attach qualitative and quantitative analysis of representative sample of water to be injected.
   Attach plat showing subject well and all known oil and gas wells, abandoned, drilling and dry holes within ½ mile, together and with name of operator.
- .4. Attach Drillers Log (Form DOGM-UIC-2). (Appropriate Surety must be on file with Conserva-
  - 5. Attach Electric or Radioactivity Log of Subject well (if released).
- 6. Attach schematic drawing of subsurface facilities including; Size, setting depth, amount of cement used measured or calculated tops of cement surface, intermediate (if any) and production casings; size and setting depth of tubing; type and setting depth of packer; geologic name of injection zone showing top and bottom of injection interval.
- 7. The original and 6 copies of application, and one complete set of attachments shall be mailed to the Division.
- 8. Deliver 1 copy of application to landowner on whose land injection well is located and to each operator of a producing leasehold within  $\frac{1}{2}$  mile of injection well.
- 9. Affidavit of mailing or delivery shall be filed not later than five days after the application is
- 10. Notice that an application has been filed shall be published by the Division in a newspaper of general circulation in the county in which the well is located. The Division shall file proof of publication before the application is approved. The notice shall include name and address of applicant, location of proposed injection or disposal well, injection zone, injection pressure and volume. If no written objection is received within 15 days from date of publication the application will be approved administratively.
- 11. A well shall not be used for injection or disposal unless completed machine accounting Form DOGM-UIC-3b is filed September 1st, each year.
- 12. Approval of this application, if granted, is valid only as long as there is no substantial change in the operations set forth in the application. A substantial operation change requires the approval of a new application.
  - 13. If there is less intervening thickness required by Rule I-5 (b) 4 attach sworn evidence and data.

#### CASING AND TUBING DATA

NAME OF STR	NG SIZE	SETTING DEPTH	SACKS CEMENT	TOP OF CEMENT	TOP DETERMINED BY
Surface	13 3/8	85	185	SURFACE	VISUAL
Intermediate	8 5/8	1453	800	K.Y.	NH
Production	5 1/2	5615	600	NA	NA
Tubing	23/8	5334		e - Type - Depth of	· · · · · · · · · · · · · · · · · · ·
Total Depth 5617	Geologic Name - In Desert CREEK	nj. Zone Dept	h - Top of Inj. In 5403	terval Depth	- Base of Inj. Interval

SURFACE CASING 85	٤	TUBING PACKER 5334/	•	PRODUCTION CASING
		X		
		X		
		,		

٠	~~!~	U 1	PRODUCING	-OK
				•

•		
~		

#### COMPLETION & TEST DATA BY PRODUCING FORMATION

(To be filed within 30 days after drilling is completed)	ML-3156
DEPARTMENT OF NATURAL RESOURCES AND ENERGY	COUNTY LEASE NO.

DEPARTMENT OF NATURAL RESOURCES AND E
DIVISION OF OIL, GAS, AND MINING
Room 4241 State Office Building

Salt Lake City, Utah 84114

API NO	
	640 Acres

N									
						Ι	Γ	Γ	]
	L								
	<u> </u>	<u> </u>	L.	L	_	_	L		
٧	<u> </u>	-	-	<u> </u>	<u> </u>	<u> </u>	_	L	Æ
	ļ	-	_		-	<u> </u>	_	L.	
	-	-					-	-	
	-					-			
		_					الـــــــــا		

COUNTY SAN JUAN SEC. 16 TWP. 405 RGE 24E OFFICE ADDRESS P.O. BOY EE TOWN CORTEZ STATE ZIP CO 8/321 FARM NAME AWETH UNIT WELL NO. F416 DRILLING STARTED 1-16 19 77 DRILLING FINISHED 2-8 1977 DATE OF FIRST PRODUCTION \_\_\_\_\_ COMPLETED 2-22-72 WELL LOCATED N 4 SE 4 SW 4 LOOD FT. FROM SL OF 1/4 SEC. & 1980 FT. FROM WL OF 1/4 SEC. ELEVATION DERRICK FLOOR \_\_\_ 4599 \_\_ GROUND 4587\_\_

TYPE	COMPLETION	

Single Zone DESERT CREEK	Order No.
Multiple Zone	Order No.
Comingled	Order No

LOCATION	EXCEPTION
TOCATION	EXCEPTION

Order No.	Penal
Order No.	 Pend

#### OIL OR GAS ZONES

Name	From	To	Name	From	To
DESERT CREEK	5403	TD			
			· · · · · · · · · · · · · · · · · · ·		

#### CASING & CEMENT

Casing Set			Csg. Test		Cement		
Size	Wgt	Grade	Feet	Psi	Sax	Fillup	Тор
13 3/8	48	ĄК	85	NA	185	NA	
8 5/8	24	NA	1453	NA	800	NA	NA
52	14+15,5	NH	5615	NA	300	NA	NA
DUTOOL			2622		300	NA	NA

TOTAL	DEPTH	56	17

			TOTAL DEPTH	1 5617
ACKERS SET	~72U'	•		-
EPTH	<u> </u>	·		

	7		
FORMATION	DESERT CREEK	DESERT CREEK	
SPACING & SPACING ORDER NO.	40	40	
CLASSIFICATION (Oil; Gas; Dry; Inj. Well)	OIL	INS	
PERFORATED	5407-5411		
•	5420 - 5425	5482-86	
INTERVALS	5437 - 5442	5490-5506	
	5448-5460	5508 - 21	
ACIDIZED?	5850 gallows		
FRACTURE TREATED?	No		

#### INITIAL TEST DATA

Date	2-24-77		-91's 281s
Oil. bbl./day	428		
Oil Gravity	NA		<del></del>
Gas. Cu. Ft./day	219 M CF	CF	· CF
Gas-Oil Ratio Cu. Ft./Bbl.	511		
Water-Bbl./day	. 14		
Pumping or Flowing	Pumpinx-		
CHOKE SIZE	NA		
FLOW TUBING PRESSURE	NA		

A record of the formations drilled through, and pertinent remarks are presented on the reverse. (use reverse side)

I, the undersigned, being first duly sworn upon oath, state that this well record is true, correct and comple according to the records of this office and to the best of my knowledge and belief.	t
00	

Telephone 565-5401	Chin R. Mary Field Supt.	-
Matel Sas Midden e.	Name and title of representative of company	
Subscribed and sworn before me to	his 7 day of October 1983	

'EXACO DERMANENT	☐ ROUTINE	☐ TEMPO	RARY			
			•			
	r					4.0
	_	(LC	OCATION)		(DATE)	19
		Subject: Wo	ton	angly	212 C	mu
		110	1- 50	7	. 00.	1 CIM
		104,	sa tr	Ago	1150	
Aneth Unit HALS						
Location- SEYA - SEYA Soci	5 700	7 6 0 2				
		2 KAAE				
Sample Date - 1-17-5				<del>, , , , , , , , , , , , , , , , , , , </del>		
Depth; Nougjo Aquile	^		<del></del>			:
Temp- 67° F		· · · · · · · · · · · · · · · · · · ·				
Ph - 8.7						
Total Dissolved Solids -	2573	opm				
		( )		-		
5,02 - 16ppm	CO2=	- 130 pg	) 200			
Ca+ 700m	HCV	- 156 p	000		· · · · · · · · · · · · · · · · · · ·	
Cat - 700 m Matt - 28 ppm	50=	500	$\rho_{m}$			
	$-00\lambda$	- 599				
Nd+ - 76 ppm		- /3 /	ppm			
1						
Anoth Unit GAZZ			·			
Location- SW/4-SEV4 S	<u>rec 23,</u>	T405, R24	E			
Sample Date. 1-18-59					•	
Depth. Navajo Aguiter	<u> </u>					
Temo- 670F						
Pw - 9.3					-	
Total Dissolved Solids - 2	09 E68	\				
10 191 D(320/050 9) 1102 B	1000 DE	)M		· · · · · · · · · · · · · · · · · · ·		
50.1700	, W = 0:	~C	<del></del>	•	*	- • .
2,02-1160m	<u> </u>	92 66m				
Lai- 6 ppm	<u> </u>	Alg bbm	-	<del>-</del>		-
Man- & Dbw	20 <sup>4</sup>	9020bw				
NB - 915ppm	C1	271 ppm				
		• •				
-		<u> </u>				
"Note: those numbers a	36 93sc	7 homos	(OIN	TEXAL	OFI	Don
In the Denver Divi					·	
f letter requires reply prepare in triplicate, forwarding original and duplicate, and retain copy.		0x 3100 -				
3 2	Denver	1, 90201 B	,			
ADDRESSEE: Use reverse s	ide to reply	•		n duplicate	<del></del>	

TRUCTIONS -- CANCELS LETTER:S) OF



### NL Treating Chemicals/NL Industries, Inc.

2.0. Box 1675, Houston, Texas	77001						
					SHE	ET NUN	BER
COMPANY	-				DAT	E	
TEXACO, THOORE	ORATED				5.	APRI	L 198
ANETH			COUNTY OR PARISH		ATE	TE	
TILEASE OR UNIT	WELLIS) NAME	OF NO	SAN JUAN			UTA	H
LI ANETH	i	N WATER	WATER SOURCE (FOR	MATION)		•	
	E SOURCE .	TEMP, F	WATER, BBL/DAY	OIL. BBL 'DAY	GAS	. MMCF/	DAY
	PLANT OF WATER						
1-1	RODUCED	SUPPLY	₩ WATER	FLOOD	☐ SA	LT WAT	ER DISPO
ā	ΑW	TER ANALYSIS	PATTERN			· .	
	(NUMBER BESID		CATES me/1" SCALE UN	UT)			
100 Na 20 15	10 5	0	5	10 1	5	2	0C1 <u>-10</u>
a		' ' '   '	, , , , , , , , ,		1 1		
100 Ca**	+		1124111	1 1 1 1 1	1 1	, ,	HCO3_
.   ' ' '   ' ' '	'   ' ' ' '			1 1 1 1 1	11		,,
7100 Mg++	++1111				1 .		
	11111			<del>                                     </del>	++	1 1	SO4=1
0.1 Fe +++ 1 1 1 1 1 1 1 1		, , , ,   <u>/</u> ,					
							CO3(
DISSOLVED SOLIDS			DISSOLVED	GASES			
CATIONS	/1÷	//		. •	_		
Total Hardness	<u>me/l</u> * 392.0	<u>mq/ *</u>	Hydrogen Sul	•	337.		g/l*
Calcium, Co **	268.0	5360	Carbon Dioxi	de, CO₂		.O m	
Magnesium, Mg	124.0	1519.				<u>o</u> m	g/ *
iron (Total) Fe	0.5	10.		PROPERTIES			
Barium, Barr		1.		RUPERTIES			
F. Sodium, Na (colc.)	1035.1	23807.			6.1	_	
			Pri Eh (Redox Pi	-44:-!\	6.6		. ,
ANIONS			Specific Grav	•	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<u>р.</u> М.	V
Chloride, CI	_1380.3	49000.	O Turbidity, J7			D.	
Sulfate, SO4"	24.5	1175.		ved Solids (calc.)		5.3 m	0/1*
Carbonate, CO3 <sup>±</sup>	0.0			•	+0.		<i>5</i> •
=Bicarbonate, HCO3	4.0	244.	0	<u>ଡ଼ି /4o</u> F	+1.	32	
Hydroxyl, OH =	0.0			lity @ 77 F	306.	G M	c/l*
Sulfide, S=	8.8	<u> </u>		@ <u>176</u> F		.8 m	
ন	<del></del>			Possible (calc.)		.5 M	
				Possible (calc.)		_ m	
•			Residual Hyd	procarbons	N.	<u>Б.</u> Р	om(Vol/
SUSPENDED SOLIDS (QUALITATI	VE)						
			•				
Iron Sulfide Iron Oxide	Calcium Car	bonate 🗌 💢 A	cid Insoluble 🗌	*NOTE: me/lo	em bac	/I are d	common
REMARKS AND RECOMMENDATIO	:2N			used interchang	geably	for epm	and ppn
WATER SHOWS A TENDE	NCY TOWAR	D SCALING	: PRIMARILY	respectively. Y	Vhere e	pm and	d ppm.ore
CALCIUM CARBONATE	-	7		used, correction		ould be	mode, fo
				specific gravit	у-		
BTC ENGINEER	DIST. NO.	ADDRESS					
MARK BROTHERS	12 .	1	TON, N.M.	505-325-57	۱ ,	HOME F	
ANALYZED	DATE			203-252-37	<u> </u>	202.3	525-48

Form 3160-5 (November 1983) UNITE STATES (Formerly 9-331) DEPARTMENT OF THE INTERIOR	SUBMIT IN TRIPLION OF re-	Form approved. Budget Bureau No. 1004– Expires August 31, 1985	
BUREAU OF LAND MANAGEMENT	( Acted Ride)	5. LEASE DESIGNATION AND SERIAL ML - 3156	. но.
SUNDRY NOTICES AND REPORTS OF ODE 100 not use this form for proposals to drill or to deepen or plus to use "APPLICATION FOR PERMIT—" for such proposals.		G. IF INDIAN, ALLOTTEE OR TRIBE	HAME
OIL CAN WELL OTHER WATER Injections.  2. NAME OF OPERATOR	DEC 08 1986	Aneth Unit	
Texaco Inc.	DIVISION OF	8. FARM OR LEASE NAME	<del>-</del>
3. ADDRESS OF OPERATOR	OIL GAS & MINING	9. WHILL NO.	
P. O. Box EE Cortez, Co. 81321  4. LOCATION OF WELL (Report location clearly and in accordance with any Sta		F416  10. WIELD AND POOL, OR WILDCAT	
See also space 17 below.) At surface		Aneth	
10001 707 6 10001 777		11. SEC., T., E., M., OR BLK. AND SURTEY OR ARDA	<del></del>
1000' FSL & 1980' FWL		ىل Sec 16, T40S, R2	-¹.
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT,	GR, etc.)	12. COUNTY OR PARISH 13. STATE	
43 -037 - 30383 4599' KB		San Juan Utah	
16. Check Appropriate Box To Indicate Nati	ure of Notice, Report, or O	ther Data	
NOTICE OF INTENTION TO:	RUBARUR	INT REPORT OF:	
TEST WATER SHUT-OFF PULL OR ALTER CASINO	WATER SHUT-OFF	BEPAIRING WELL	
BHOOT OR ACIDIZE ABANDON*	FRACTURE TREATMENT SHOOTING OR ACIDIZING X	ALTERING CASING ABANDONMENT®	-
REPAIR WELL CHANGE PLANS	(Other)		-
(Other)	Completion or Recomple	of multiple completion on Well tion Report and Log form.)	
17. DESCRIBE PROPOSED OR COMPLETED OFERATIONS (Clearly state all pertinent de proposed work. If well is directionally drilled, give subsurface locations nent to this work.) *	ctalls, and give perfinent dates, l s and measured and true vertical	ncluding estimated date of startin depths for all markers and gones	ng any perti-
10-3-86 MIRUSU. TOOH w/tbg & pkr. TIH TOOH w/bit & scraper. TIH w/tbg & pkr. across perfs. Let soak 30 min. Pump 140 stages, w/750 gals TDA plug between stag w/30 bbls prod. water @ 1 3/4 BPM @ 1900 all load. Inhibit annulus, set pkr @ 53 put well on injection. RDMOL.	Spot 100 gals of 0 gals 15% Hcl w/ es, @ 2.7 BPM @ 1 psi. ISIP 1900	15% Hcl w/additivadditives in two 70 100 psi. avg. Flupsi. 30 min. Reco	ves 700 g ush overe
Before 210 BWIPD/2280 psi.			
After 675 BWIPD/2250 psi.			
	•		
		,	
		•	
18. I bereby certify that the foregoing is true and correct  SIGNED ALL (LUCK) ALL ALE ARE	ea Supt.	DATE 12/1/86	
(This space for Federal or State office use)			
APPROVED BY TITLE	,	DATE	
BLM (4) UOGCC (3) Navajo Tribe Mobil	Oil JNH LAA AAK	·	

\*See Instructions on Reverse Side

# CHECKLIST FOR INJECTION WELL APPLICATION AND FILE REVIEW \* \* \* \* \* \*

Operator: Illaco	Well No	. and !	Unit F416
County: Gan John T 4	405 R 24E Sec.	<u>/6</u> API#	43-037-3033
	isposal Well	,	
			YES NO
UIC Forms Completed		_	
Plat including Surface and wells of availabl	Owners, Leasehol e record	ders,	
Schematic Diagram		_	<u> </u>
Fracture Information		_	
Pressure and Rate Contr	ol	_	
Adequate Geologic Infor	mation	_	<u> </u>
Fluid Source		Dese	Mercek- Amay
Analysis of Injection F	luid Yes	<u> ✓ No</u>	TDS 8/385
Analysis of Water in Fo to be injected into	rmation Yes	No	TDS 87 37/5
Known USDW in area	<u>n</u>	major	Depth <u>1420</u>
Number of wells in area	of review	3 Prod.	6 P&A 1 7 Inj.
Aquifer Exemption	Yas	NA	· ·
Mechanical Integrity Te	est Yes	No	
	Dat	e	
Comments:			
	· .		

Reviewed by:

#### UTAH DIVISION OF OIL, GAS AND MINING CASING-BRADENHEAD TEST

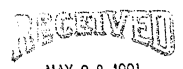
OPERATOR:	IEXA	-20				
FIELD:	Anet	h .		LEASE:		
WELL #	F-4	16		SEC. 16	TOWNSHIP 405 RANGE	24E
STATE FED F	EE DEPT	H 561	<b>7</b> TYP	e well In	<b>Ιω</b> MAX. INJ. PRESS.	2500
TEST DATE 3	124/8	2_			•	
CASING STRING	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
SURFACE	133/8	85		0	Slight blow w/	
INTERMEDIATE	85/8	1453	**********		Slight blow w/ Slight gu/gle	
PRODUCTION	51/z	5615		0#		
TUBING	23/8	5334		2260 H	65 BOLS/DAY	
CASING STRING SURFACE	SIZE	SET AT	CMT	PRESSURE READINGS	REMARKS	FUTURE
INTERMEDIATE						-
PRODUCTION						
TUBING						
CASING STRING	SIZE	SET AT	CMI	PRESSURE READINGS	REMARKS	FUTURE
SURFACE					-	
INTERMEDIATE	<del></del>		·	· ·		
PRODUCTION			<del></del>			
·			·	-		
TUBING					•	

DATE: 05/02/91

ACCT NUM	,	COMPANY NAME	FLD NUM	FIELD	NAME	TOWN SHIP	RANGE	SEC	QTR QTR	API NUMBER	PROD ZONE	WELL STATUS	ENTITY	WELL NAME
N0980	TEXACO	INC	365	GREATER	ANETH		E230 E240	14 15	NENW) NWNE	4303716032 4303716088	DSCR	WIW WIW	99990	ARROWHEAD #6 (ANETH B-114 ANETH NAVAUO TRIBLE E-9 (ANETH
							E240	15 16	NESW	4303716296 4303716297	IS-DC	WIW	99990	NAVAJO TRIBAL E-8 (ANETH)
							E240 E240	16 16		4303715832 4303730333			.99990 99990	STATETHREE1.116(ANETH - ANETH - F - 4.16
						\$400	E240	16	SESE	4303720230	IS-DC	WIW ::	99990	ANETH H-416
		•					E240	16		4303716312				STATE THREE 42-16 (ANETH
						5400		16		4303730107			99990	ANETH C-116
						\$400		16	NWNE.	4303730344	∍DSCK	WIW		ANETH G-116 % STATE THREE 21-16 (ANETH
						\$400		16		4303716285 4303730094			99990	ANETH E-316.
						\$400 \$400		16 17		4303730094			99990	NAVAJO TRIBAL G-8 (ANETH
						S400		17		4303716326			99990	NAVAJO TRIBAL L-1 (ANETHS
						\$400		17		4303716313			99990	NAVAJO TRIBAL L-4 (ANETH
						5400		17		4303716103			99990	NAVAJO TRIBAL 1-X-G (ANET
			•			5400	E240	17	NWNE	4303716089	PRDX T	WIW	99990	NAVAJO TRIBAL G-3 (ANETH
				*		S400		17	SESW	43037,16299	PRDX	WIW	99990	NAVAJO TRIBAL G-6 (ANETH
						\$400		18	SENE	4303716120	PRDX	WIW		NAVAJO TRIBAL G-5 (ANETH
						\$400		18		4303716327			99990	NAVAJO TRIBAL G-2 (ANETH
						\$400		18		43037.16287				NAVAJO FEDERAL UNIT #1 (A NAVAJO TRIBAL FED. #4 (AN
						\$400		18	NWSW1	4303716063	PRUA	WIW	99990	NAVAUD TRIBE G-4 (ANETH G
						\$400 \$400		18 18		43037.16.104 43037.16090			99990	NAVAJO TRIBE FED #2 (ANET)
						\$400		18		4303715083			99990	NAVAJO TRIBAL FED. UNIT #
						\$400		18		4303715413				ANETH UNIT E-118 (W. ISMY
						\$400				4303716280		WIW	99990	NAVAJO FED. UNIT B-1 (ANE
						\$400		19	SESEL	4303716328	PRDX	WIW	99990	NAVAJO TRIBE D-27 (ANETH)
		1				\$400	E240	19	SENE -	43037.16121	PRDX	WIW	99990	NAVAJO TRIBE D-3 (ANETH H
						\$400		19	NWSE	4303716309	PRDX :			NAVAJO TRIBE D-25 (ANETH
						\$400		19	NWNE .	4303716091	PRDX	WIW		NAVAJO TRIBE D-16 (ANETH
						\$400				4303716077		WIW		.NAVAJO (TRIBE D~26 (ANETH NAVAJO (TRIBE D~28 (ANETH
						S400				4303716064 4303716050			99990	NAVAUO TRIBE D-10 (ANETH)
						\$400 \$400		20 20	MMIAME	4303716050	PRDA	WTW		NAVAUD TRIBE D-17 (ANETH
	•					\$400				4303716329			99990	NAVAJO TRIBE D-13 (ANETH
						\$400				4303716314	PRDX	WIW	99990	NAVAJO TRIBE L-2 (ANETH H
						\$400				4303716105	PRDX	WIW		NAVAJO TRIBE D-12 (ANETH
GO Le						\$400	E240			A303716092		WIW	99990	NAVAUO TRIBE L-5 (ANETH G
						\$400		20	SESWL	4303716300	PRDX	WIW	99990	NAVAJO TRIBE D-20 (ANETH
						\$400		20	SENW	4303716288	PRDX	MIM		NAVAJO TRIBE D-8 (ANETH F
•						S400				4303730335			99990	NAVAJO TRIBE D-21 (ANETH
						S400 S400				4303716084 4303716078				NAVAJO TRIBE D-6 (ANETH F
						\$400				4303716076 4303716066			99990	NAVAJO TRIBE D-14 (ANETH
		,				S400	_			4303716051			99990	NAVAJO TRIBE D-4 (ANETH E
						\$400				4303730095			99990	ANETH G-321X



#### TRANSFER OF AUTHORITY TO INJECT - UIC FORM 5



MAY 2 8 1991

Well name and number:	DIVISION OF Gee Attached Listing OIL GAS & MINING
	API no
Well location: QQ section tow	wnship range county
Effective Date of Transfer: 6-1-91	<u> </u>
CURRENT OPERATOR	
Transfer approved by:	
	CompanyTexaco Inc.
Signature / Same	Address P. O. Box 3109
TitleAttorney-in-Fact	Midland, TX 79702
Date	Phone ( 915 ) 688-4100
Fa	exaco Inc. 300 North Butler armington, NM 87401 505) 325-4397
NEW OPERATOR	
Transfer approved by:	<b>\( \sqrt{\sq}}\ext{\sqrt{\sq}}}}}}}}}} \eqirigntiftity} \eqititity} \eqititity} \eqititity} \eqititity} \eqititititititititititititititititititit</b>
Name R. S. Lane	Texaco Exploration and Company Production Inc.
Signature AVXINE	Address P. O. Box 3109
Title Attorney-in-Fact	Midland, TX 79702
Date	Phone ( 915 ) 688-4100
33 F <i>a</i>	exaco Exploration and Production Inc. 300 North Butler armington, NM 87401 505) 325-4397
(State use only) Transfer approved by	Title UTC MANSIPER
Approval Date 6-26-91	



**Texaco Exploration and Production Inc**Midland Producing Division

P O Box 3109 Midland TX 79702-3109

May 22, 1991



MAY 2 8 1991

DIVISION OF OIL GAS & MINING

Division of Oil, Gas, and Mining Attn: Ms. Lisha Romero 355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203

#### Gentlemen:

This is to advise that as a part of a reorganization of Texaco Inc., a Delaware corporation, the name of Texaco Producing Inc., a Delaware corporation and wholly owned subsidiary of Texaco Inc., has been changed to Texaco Exploration and Production Inc. Further, Texaco Exploration and Production Inc. will succeed to the rights, titles, interests and obligations of Texaco Inc.

This means that Texaco Exploration and Production Inc. will be the operator for all the oil and gas properties that were operated by Texaco Inc. and Texaco Producing Inc. We plan to abbreviate the name as Texaco E & P Inc. for purposes of submitting production reports, etc., via computer, and we suggest that for consistency you use that abbreviation also.

We have enclosed a Sundry Notice with a list of the wells which Texaco operates in Utah. Also attached is UIC Form 5 for transfer of injection authority. Please note that Texaco has two Divisions which operate wells in Utah. One is located in Denver, Colorado, and the other is in Midland, Texas. We have enclosed separate Sundry Notices and lists of wells for each Division. If you have questions concerning the Denver-operated wells, please call Roger Hadley at (303) 793-4833. If you have questions concerning the Midland-operated wells, please call Ken Miller at (915) 688-4834.

Please change any of your other records as necessary to reflect this change.

Yours very truly,

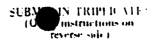
R. S. Lane

Assistant Division Manager

RKH/KMM-CC

Attachments

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS, AND MINING



51413	ion of oit, das, and wil	MING	THE PROPERTY OF THE PROPERTY OF
SUNDRY NO (Do not use this form for propulate "APPLIC"	TICES AND REPORTS  orals to drill of to deepen or plug CATION FOR PERMIT—" (or such )	ON WELLS back to a different reservoir.	IF INDIAN, ALLOTTES OR TRIBE NAME
^**			UNIT AGREEMENT NAME
WELL WELL OTHER			
A HAMB OF OPERATOR	1 70 1	8.	FARM OR LEASE NAME
Texaco Exploration	and Production Inc.		
	00 00001	i i i i i i i i i i i i i i i i i i i	WELL NO.
P.O. Box 46510, Der Location of Well (Report location 500 also space 17 below.)	over, CO 80201	MAY 2 8 1991	
See also space 17 below.) At surface		Series tedditementing (33)	. FIRED AND POOL, OR WILDCAT
		DIVISION OF	. asc., T., L., M., OS BLE. AND
		OIL GAS & MINING	SURYSI OR AREA
is. Permit No.			
	18. BLEVATIONS (Show whether o	F. 27, GR. 454.)	L COUNTY OR PARISH 18. STATS
id. Check A	Appropriate Box To Indicate 1	Nature of Notice, Report, or Other	er Data
TOTICE OF INTE			ERPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	PRACTURE TREATMENT	ALTERING CLAING
SHOOT OR ACIDEE	ABANDON*	SHOUTING OR ACIDIZING	*TREMHOUNARA
REPAIR WELL	CHANGE PLANS	(Other) Transfer of Ot	wner/Operator
(Other) Transfer of Plu		('omoletion or Recompletion	multiple completion on Well n Report and Log form.)
T. DESCRIBE PROPOSED OR COMPLETED O	PERATIONS (Clearly state all pertine	nt defails, and give pertinent dates, inc ations and measured and frite vertical di	and the content of th
responsibility and liab	oility under its good	is no longer the Operator oduction Inc. hereby accerand sufficient bond or ong and surface restorations	ots operating
Former Operator:		New Operator:	
		new operator.	
TEXACO INC.	$\Lambda$ :	Texaco Exploration	on and Production Inc.
~ 1/1	<b>/</b>		
Signed:	losso /	^Signed:	a Com
Attorney-In-Fac	at .	Title: Division	Manager
for Texaco Inc.	•		Manager
Date: 3/1/9/		Date: 3/1/9	/
		<i>l</i> 1	
18. I hereby certify that the forgether	g As true and correct		
BIGNED MO	1	Division Manager	DATE 3/1/9/
(This space for Federal or State	office use)		
(			
C	TITLE		DATE

"See Instructions on Reverse Side

Form 9 STA OF UTAH	
DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS AND MINIS	of Eddo Designation and Center Hamber
SUNDRY NOTICES AND REPORTS O	
Do not use this form for proposals to drill new wells; deepen existing wells; or to re Use APPLICATION FOR PERMIT— for such propo	
1. Type of Well  Oil  Well  Gas  Well  Other (specify)  2. Name of Operator	9. Well Name and Number
Texaco Exploration and Production Inc.	10. API Well Number
3. Address of Operator 3300 North Butler, Farmington, NM 87401	4. Telephone Number 11. Field and Pool, or Wildcat (505) 325-4397
5. Location of Well	
Footage : QQ, Sec, T., R., M. : See Attached	County : State : UTAH
	State : UTAH ATURE OF NOTICE, REPORT, OR OTHER DATA
NOTICE OF INTENT (Submit in Duplicate)	SUBSEQUENT REPORT (Submit Original Form Only)
This submittal is for a change of operator The new operator, Texaco Exploration and Prosponsibility and liability under its good and	Abandonment *
FORMER OPERATOR: TEXACO INC.	NEW OPERATOR: TEXACO EXPLORATION AND PRODUCTION INC.
SIGNED: Attorney-in-Fact	SIGNED: Assistant Division Manager
DATE:	DATE:
14. I hereby certify that the foregoing is true and correct	

(8/90)

(State Use Only)

Name & Signature

Title Asst. Div. Manager Date

	of Dil, Gas a DR CHANGE H			•			Routing:
				regarding this change. A if item is not applic	able.		2- DTS D (5 3- VLC 1 4- RJF
□ Chan □ Desi	ge of Opera gnation of	tor (well Operator	sold)	□ Designation of <b>xxX</b> Operator Name	Agent Change Only	У	5- RWM 6- LCR ee
TO (nev	( <b>TEX</b> v operator)	TEXACO E (3300 NORT) FARMINGTOI BRENT HELD phone (50) account no	ATION AND PRODE P INC.  H BUTLER  N, NM 87401  QUIST  5 ) 325-4397  D. N 5700 (6-	FROM (forme		TEXACO IN 3300 NORT FARMINGTO FRANK phone (50	
Name:_ Name:_ Name:_ Name:_ Name:_	(SEE ATTACH	ED)	API:A	Entity: Entity: Entity: Entity: Entity: Entity: Entity: Entity:	SecTw SecTw SecTw SecTw Sec Tw	/pRng /pRng /pRng /pRng	Lease Type:Lease Type:Lease Type:Lease Type:Lease Type:
1	operator (	5–8–10) Su Attach to –8–10) Sun	ndry or other this form). (	er <u>legal</u> documenta 5-28-91) <u>legal</u> documentatio	. •		
Let 3.	operating	any wells	mmerce has be in Utah. Is le number: <u>#</u>	en contacted if the company registers	ne new oper ed with the	ator above e state? (	is not currently yes no) If
Lef4.	comments s	elephone L section of	ocumentation this form.	NLY) The BLM has Form to this re Management review o completion of st	port). Ma of Federa	ke note o	f BLM status in an well operator
A .				Oil and Gas Inform		em (Wang/I	BM) for each well
. 11				each well listed a			i lik D
V .				d for each well li			
D	for distri	bution to	State Lands a	e monthly "Operato nd the Tax Commiss	or, Address ion.	, and Acco	unt Changes" memo
Jef 9.	A folder h placed the	nas been se re for ref	et up for the erence during	Operator Change frouting and proce	file, and a ssing of th	copy of t ne original	his page has been documents.

#### TY REVIEW

- 纠. (Rule R615-8-7) Entity assignments have been reviewed for all wells listed above. Were entity changes made? (yes/(no) \_\_\_\_ (If entity assignments were changed, attach copies of Form 6, Entity Action Form).
- A2. State Lands and the Tax Commission have been notified through normal procedures of entity changes.

#### 'D VERIFICATION (Fee wells only)

- 1. (Rule R615-3-1) The new operator of any fee lease well listed above has furnished a proper bond. # K0290791-4 80,000-Ins. Co. of N. Amusica nec. 2-11-91.
- $\mathscr{J}_2.$  A copy of this form has been placed in the new and former operators' bond files.
- $\mathscr{G}_3$ . The former operator has requested a release of liability from their bond (yes/no) \_\_\_\_. Today's date \_\_\_\_\_\_\_ 19\_\_\_. If yes, division response was made by letter dated # m 157448 80,000-Ins. Co. of N. America

#### SE INTEREST OHNER NOTIFICATION RESPONSIBILITY

- Al. (Rule R615-2-10) The former operator/lessee of any fee lease well listed above has been notified by letter dated \_\_\_\_\_\_ 19\_\_\_, of their responsibility to notify any person with an interest in such lease of the change of operator. Documentation of such notification has been requested.
- 2. Copies of documents have been sent to State Lands for changes involving State leases.

ING

 All attachments to this form have been microfilmed. Date:

NG

- 1. Copies of all attachments to this form have been filed in each well file.
- 2. The <u>original</u> of this form and the <u>original</u> attachments have been filed in the Operator Change file.

#### **TENTS**

10606 Bhm / Farming fon N.M. - Duen, Spencer (505) 327-5344 will follow up & Call back. Bom / Farmington - Approved 4-2-91 "Pompany Merger" Includes Aneth Unit Ismay Flodine Unit.

St. Lands approved 4-15-91 "Merger".

Form 3160-5 (June 1990)

#### **UNITED STATES DEPARTMENT OF THE INTERIOR** BURFALLOF LAND MANAGEMENT

FORM APPROVED	
Budget Bureau No. 1004-013	ŝ

BOKEAGO	LAND MANAGEMENT	Expires: March 31, 1993		
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		5. Lease Designation and Serial No. ML-3156		
	FOR PERMIT" for such proposals	6. If Indian, Alottee or Tribe Name		
USE AFFLICATION I	FOR PERIMIT for such proposals	NAVAJO TRIBE		
SUBM	MIT IN TRIPLICATE	7. If Unit or CA, Agreement Designation ANETH UNIT		
1. Type of Well: OIL GAS	✓ OTHER INJECTION WELL	8. Well Name and Number		
T T has been to T T has been to	OTHER INJECTION WELL	ANETH UNIT		
Name of Operator     TEXACO EXPLORATION & PF	RODUCTION, INC.	F416		
3. Address and Telephone No. Butler Ave., Suite 100	Farmington NM 87401 325-4397	9. API Well No. 4303730333		
4. Location of Well (Footage, Sec., T., R., M., or Survey	Description)	10. Field and Pool, Exploratory Area		
Unit Letter N : 1000 Feet From T	he SOUTH Line and 1980 Feet From The	DESERT CREEK		
WEST Line Section 16	Township T40S Range R24E	11. County or Parish, State SAN JUAN , UTAH		
12. Check Appropriate	Box(s) To Indicate Nature of Notice, R	eport, or Other Data		
TYPE OF SUBMISSION		YPE OF ACTION		
	Abandonment	Change of Plans		
	Recompletion	New Construction		
Notice of Intent	Plugging Back	Non-Routine Fracturing		
Subsequent Report	Casing Repair	Water Shut-Off		
Final Abandonment Notice	Atlering Casing	Conversion to Injection		
	OTHER: CLEAN OUT & ACID	DIZE Dispose Water		
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log Form.)		
<ol> <li>Describe Proposed or Completed Operations (Clear directionally drilled, give subsurface locations and m</li> </ol>	rly state all pertinent details, and give pertinent dates, including neasured and true vertical depths for all markers and zones per	estimated date of starting any proposed work. If well is		
	SEVERANCE TAX CALCULATION INFORMATION PL	•		
		IRPOSES ONLY *****		
TEXACO E&P INC. HAS CLEANED OUT AND	ACIDIZED THE SUBJECT WELL			
1-17-96 MIRU, RIH W/ COIL TBG, TAGGED F	FILL @ 5498', CLEANED OUT TO 5554', PUMP ACID,	POOH ROMO DI ACEDIMELLI ON INJECTIONI		
	@ 0.00, 012 WED 001 10 0004, 1 OMI AOID,	POON, NOWO, PLACED WELL ON INJECTION		
		<u>िल्लाम</u> ी जी		
		III) LECEIVEM		
		DEC 1 5 1997		
		DIV OF OU		
		DIV. OF OIL, GAS & MINING		
	7			
		<u> </u>		
14. I hereby certify that the foregoing is true and formed  SIGNATURE	TITLE Senior Engineer	2/1 W/a DATE 12/5/97		
	IIILE COMONETIGNICOT /	8		

ALLEN DAVIS

DATE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Rached Hindi

TITLE

WO tax credit

TYPE OR PRINT NAME (This space for Federal or State office use)

CONDITIONS OF APPROVAL, IF ANY:

**APPROVED** 



Chevron U.S.A. Production Company Mid-Continent Business Unit P.O. Box 36366 Houston, TX 77236

Phone 713 754 2000

April 9, 2002

Mr. John Baza, Associate Director of Oil and Gas Utah Department of Natural Resources Division of Oil, Gas & Mining 1594 W. North Temple St., Suite 1210 Salt Lake City, UT 84114-5801 REGEIVED

AFF 1 2 2002

DIVISION OF JE, GAS AND MINING

Dear Mr. Baza:

As you may recall from our meeting last year, we planned to combine the assets of Chevron U.S.A. Inc. ("CUSA"), by merger, and Texaco Exploration and Production Inc. ("TEPI"), by assignment, into a new entity which we referred to as "Newco LP". Along the way, additional information came to light and it was decided that this proposed corporate restructure would not be preferable. Therefore, CUSA and TEPI have continued to operate as separate entities.

We are now planning a simpler restructuring process where TEPI will assign most of its assets/operatorship to CUSA effective May 1, 2002. We plan to use the existing CUSA bonds/letters of credit, operator identification numbers, etc., for the TEPI assets that will be assigned.

A task force of Land, Regulatory and Environmental Compliance personnel are finishing the work that was begun last year to assign TEPI's assets—using the same forms and procedures as before. We have "new faces" in this task force due to reassignments and departures. In some cases, it may be worthwhile to visit you and your staff in person where new people are involved or if we need to review/clarify your forms and procedures. Otherwise, we will endeavor to complete the work to assign TEPI's assets/operatorship to CUSA and deliver the requisite materials to you in a timely manner.

During discussions last year, our focus was on Land, Regulatory and Environmental matters. The Finance organization also desires to join in this effort. For State Tax, Royalty and Regulatory reporting purposes (applicable to production from May 2002 through December 2002), we intend to generate two reports and two payments.

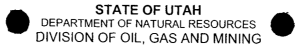
However, the reporting company name and identification number will be CUSA's. Beginning with January 2003 production and thereafter, we will issue only one CUSA report and payment. We trust this plan meets with your approval. Any questions or comments should be directed to Rick Dunlavy (telephone 713/752-7411, rickdunlavy@chevrontexaco.com).

We appreciate the cooperation and guidance you provided us in the past, and we look forward to bringing these efforts to a conclusion.

Respectfully submitted,

Don R. Sellars

Sr. Environmental Specialist



TRANSFER OF AUTHORITY TO INJECT								
Well Name and Number Orangeville & Huntington, Emery County, Utah (See	Attached Well List)	API Number						
Location of Well  Footage: See attached well locations		Field or Unit Name See Attached Well List						
QQ, Section, Township, Range:	County : Emery State : UTAH	Lease Designation and Number See Attached Well List						

**EFFECTIVE DATE OF TRANSFER: 5/1/2002** 

CURRENT OF	PERATOR	
Company:	Texaco Exploration and Production Inc 3300 North Butler, Suite 100	Name: Alhen S. Robinson Signature:
Phone: Comments:	city Farmington state NM zip 87401 (505) 325-4397	Title: Attorney-In-Fact  Date: April 30, 2002

**NEW OPERATOR** Chevron U.S.A. Inc. Company: Name: P.O. Box 36366 Address: Signature: city Houston state TX zip 79702 Title: (915) 687-2000 Phone: May 1, 2002 Date: Comments:

(This space for State use only)

Approval Date: 10/21/02

Comments:

RECEIVED

MAY 0 6 2002

DIVISION OF OIL, GAS AND MINING

# STA OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attached List of Wells
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: BLM & State of Utah
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged	7. UNIT or CA AGREEMENT NAME:
drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  1. TYPE OF WELL	Orangeville & Huntington  8. WELL NAME and NUMBER:
OIL WELL GAS WELL OTHER Operator Name Change	See Attached List of Wells
2. NAME OF OPERATOR: Chevron U.S.A. Inc.	9. API NUMBER:
3. ADDRESS OF OPERATOR: PHONE NUMBER	10. FIELD AND POOL, OR WILDCAT:
P.O. Box 36366 <sub>CITY</sub> Houston <sub>STATE</sub> TX <sub>ZIP</sub> 77236 (281) 561-	3443
FOOTAGES AT SURFACE: See Attached List of Wells	COUNTY: Emery
OTDIATO OFFICIAL ZOURIEUR BALLER VIEW	essin. Emery
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: <b>UTAH</b>
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE	REPORT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTIO	
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON
CHANGE TO PREVIOUS PLANS  OPERATOR CHANGE  CHANGE TURNS	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON  SUBSEQUENT REPORT  CHANGE WELL NAME  CHANGE WELL NAME  CHANGE WELL NAME	VENT OR FLARE
(Submit Original Form Only)	WATER DISPOSAL
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUM	
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	Change (Merger)
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FO	OKIMATION ,
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, dep	oths, volumes, etc.
Effective May 1, 2002, Chevron U.S.A. Inc. is the new operator of the attached list of	f subject wells and leases that were
previously operated by Texaco Exploration and Production Inc. The subject wells a of Huntington, Emery County, Utah. These Wells will be protected by the following:	re located North of Orangeville and North surety bonds:
STATE OF UTAH Bond #: 103521627-0016 in the amount of \$80,000. (This bond Company bond number U89-75-80-0059. We respectfully request this bond be rele	will replace United Pacific Insurance
	ased and returned.)
BLM Nationwide Bond#: U89-75-81-0034 in the amount of \$300,000.	
Key Contacts:	DECENTE
Ron Wirth - Operations Supervisor - 435 748-5395 x1	RECEIVED
Texaco Exploration & Production Inc.	MAY 0 6 2002
A handt	-
J. Purdy, Attorney-In-Fact	DIVISION OF
,,, <u></u>	OIL, GAS AND MINING
NAME (PLEASE PRIM) Allen S. Robinson Attorne	ey—In—Fact
SIGNATURE CIPLL S COLUMN ADDITION ADDIT	30, 2002
DATE ADILL	201 2002
This space for State use only)	

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Main	
N5700	11	400S	230E	4303716034	MESA 1 (ANETH C411)	1	1	WI	
N5700	12	400S	230E	4303716272	BURTON 23-12 (ANETH B312)	1	Α	WI	
N5700	12	400S	230E	4303716274	BURTON 31-12 (ANETH C-112)	1	I	WI	
N5700	12	400S	230E	4303716278	BURTON 42-12 (ANETH D212)	1	Α	WI	
N5700	12	400S	230E	4303730049	ANETH UNIT D-412	1	Α	WI	
N5700	12	400S	230E	4303730112	ANETH UNIT C-312	1	Α	WI	
N5700	13	400S	230E	4303715825	BURTON 22-13 (ANETH B-213)	1	A	WI	
N5700	13	400S	230E	4303715827	BURTON 31-13 (ANETH C-113)	1	Α	WI	
N5700	13	400S	230E	4303715828	BURTON 33-13 (ANETH C-313)	1	Α	WI	
N5700	13	400S	230E	4303715830	BURTON 42-13 (D213)	1	Α	WI	
N5700	13	400S	230E	4303716279	BURTON 44-13 (ANETH D-413)	1	Α	WI	
N5700	13	400S	230E	4303730119	ANETH UNIT A-113	1	Α	WI	
N5700	13	400S	230E	4303730174	ANETH UNIT D113	1	Α	WI	
N5700	13	400S	230E	4303730297	ANETH B-413	1	Α	WI	
N5700	13	400S	230E	4303730299	ANETH UNIT A-313	1	Α	WI	
N5700	14	400S	230E	4303716032	ARROWHEAD 6 (ANETH B-114)	1	Α	WI	
N5700	14	400S	230E	4303716033	ARROWHEAD 3 (ANETH C-214)	1	Α	WI	
N5700	14	400S	230E	4303716035	ARROWHEAD 5 (ANETH C-414)	1	Α	WI	
N5700	14	400S	230E	4303716038	ARROWHEAD 4 (ANETH D-314)	1	Α	WI	
N5700	14	400S	230E	4303716273	ARROWHEAD 2 (ANETH B-314)	1	Α	WI	
N5700	14	400S	230E	4303716277	ARROWHEAD 1 (ANETH D-114)	1	A	WI	
N5700	23	400S	230E	4303716271	A W RICE 2 (ANETH B-123)	1	Α	WI	
N5700	23	400S	230E	4303716276	A W RICE 3 (ANETH C-223)	1	Α	WI	
N5700	24	400S	230E	4303716270	FEDERAL A-1 (ANETH A-124)	1	Α	WI	
N5700	24	400S	230E	4303716275	FEDERAL 1 (ANETH C-124)	1	A	WI	
N5700	07	400S	240E	4303715412	W ISMY FED 3 (ANETH E307)	1		WI	
N5700	07	400S	240E	4303715415	W ISMAY FED 2 (ANETH F-407)	1		WI	
N5700	07	400S	240E	4303716100	NAVAJO FED 6-1 (ANETH G-307)	1		WI	
N5700	07	400S	240E	4303716118	NAVAJO FED 7-1 (ANETH H-207)	1		WI	
N5700	07	400S	240E	4303716283	GULF-AZTEC FED 7 (ANETH E-207)	1		WI	
N5700	07	400S	240E	4303716322	NAVAJO TRIBE FED 5-1 (ANETH H-407)	2		WI	

Account Number	Section	Tavrahin	Danna	ADI Neurahan	MALI Name		Well Status	• •
		Township	Range	API Number	Well Name	Type	Main	Main
N5700	07	400\$	240E	4303730175	ANETH U E407	1_1_	A	WI
N5700	08	400S	240E	4303716060	NAVAJO TRIBE E-15 (ANETH E-308)	2	Α	WI
N5700	08	400S	240E	4303716076	NAVAJO FED 8-1 (ANETH F-208)	2	Α	WI
N5700	08	400S	240E	4303716101	NAVAJO TRIBE L-6 (ANETH G-308)	2	Α	WI
N5700	08	400S	240E	4303716119	NAVAJO TRIBE E-16 (ANETH H-208)	2	Α	WI
N5700	08	400S	240E	4303716284	NAVAJO FED 9-1 (ANETH E-208)	2	Α	WI
N5700	08	400S	240E	4303716298	NAVAJO TRIBE E-13 (ANETH F-408)	2	Α	WI
N5700	08	400S	240E	4303716323	NAVAJO TRIBE L-3 (ANETH H-408)	2	Α	WI
N5700	09	400S	240E	4303716061	NAVAJO TRIBE E-14 (ANETH E-309)	2	Α	WI
N5700	09	400S	240E	4303716082	NAVAJO TRIBE E-4 (ANETH F-409)	2	Α	WI
N5700	10	400S	240E	4303716125	NAVAJO TRIBE E-7 (ANETH H-410)	2	1	WI
N5700	11	400S	240E	4303715940	ANETH UNIT E-411	2	Α	WI
N5700	11	400S	240E	4303715944	NAVAJO A-10/34-11 (ANETH G-411)	2	А	WI
N5700	11	400S	240E	4303716295	NAVAJO A-12/23-11 (ANETH F-311)	2	Α	WI
N5700	13	400S	240E	4303715938	NAV TRIBE A-13 (ANETH E-213)	2	Α	WI
N5700	13	400S	240E	4303715941	NAVAJO A-4 (ANÈTH E-413)	2	Α	WI
N5700	14	400S	240E	4303715939	NAVAJO A-6 (ANETH E-214)	2	Α	WI
N5700	14	400S	240E	4303715942	ANETH F-314	2	Α	WI
N5700	14	400S	240E	4303715943	NAVAJO A-7/32-14 (ANETH G-214)	2	Α	WI
N5700	14	400S	240E	4303715945	NAVAJO A-1/34-14 (ANETH G-414)	2	Α	WI
N5700	14	400S	240E	4303716310	NAVAJO A-9/41-14 (ANETH H-114)	2	Α	WI
N5700	14	400S	240E	4303716421	ANETH UNIT E414	2	Α	WI
N5700	14	400S	240E	4303716422	ANETH UNIT F-114	2	Α	WI
N5700	14	400S	240E	4303731381	ANETH UNIT H314X	2	1	WI
N5700	15	400S	240E	4303716116	ANETH G-415	2	A	WI
N5700	15	400S	240E	4303716296	NAVAJO TRIBAL E-8 (ANETH F-315)	$\frac{2}{2}$	A	WI
N5700	15	400S	240E	4303730213	ANETH E-315	2	A	WI
N5700	15	400S	240E	4303730312	ANETH H-315	$\frac{2}{2}$	A	WI
N5700	16	400S	240E	4303735832	STATE THREE 11-16 (ANETH E-116)	3	A	WI
N5700	16	400S	240E	4303715032	ST THREE 21-16 (ANETH F-116)	$\frac{3}{3}$	A	WI
N5700	16	400S	240E	4303716297	ST THREE 23-16 (ANETH F-116)	3		WI

Account						Lease	Well Status	Well Type
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	16	400S	240E	4303716312	STATE THREE 42-16 (ANETH H-216)	3	Α	WI
N5700	16	400S	240E	4303720230	ANETH H-416	3	Α	WI
N5700	16	400S	240E	4303730094	ANETH E-316	3	Α	WI
N5700	16	400S	240E	4303730107	ANETH G-316	3	Α	WI
N5700	16	400S	240E	4303730333	ANETH F-416	3	Α	WI
N5700	16	400S	240E	4303730344	ANETH G-116	3	A	WI
N5700	17	400S	240E	4303716049	ANETH UNIT E-117	2	Α	WI
N5700	17	400S	240E	4303716062	NAVAJO TRIBAL G-7 (ANETH E317)	2	Α	WI
N5700	17	400S	240E	4303716089	NAVAJO TRIBAL G-3 (ANETH G-117)	2	Α	WI
N5700	17	400S	240E	4303716103	NAVAJO TRIBAL 1-X-G (ANETH G-317)	2	Α	WI
N5700	17	400S	240E	4303716286	NAVAJO TRIBAL G-8 (ANETH F-217)	2	Α	WI
N5700	17	400S	240E	4303716299	NAVAJO TRIBAL G-6 (ANETH F-417)	2	Α	WI
N5700	17	400S	240E	4303716313	NAV TRIBAL L-4 (ANETH H-217)	2	Α	WI
N5700	17	400S	240E	4303716326	NAVAJO TRIBAL L-1 (ANETH H-417)	2	Α	WI
N5700	18	400S	240E	4303715083	NAVAJO TRIBAL FED U 3	2	Α	WI
N5700	18	400S	240E	4303715413	ANETH U E-118 (W ISMY FED 1)	1	Α	WI
N5700	18	400S	240E	4303716063	NAVAJO TRIBAL 4 (ANETH E-318)	1	Α	WI
N5700	18	400S	240E	4303716090	NAVAJO TRIBE 2 (ANETH G-118)	2	Α	WI
N5700	18	400S	240E	4303716104	NAVAJO TRIBE G-4 (ANETH G-318)	2	A	WI
N5700	18	400S	240E	4303716120	NAVAJO TRIBAL G-5 (ANETH H-218)	2	Α	WI
N5700	18	400S	240E	4303716287	NAVAJO FED U 1 (ANETH F-218)	2	Α	WI
N5700	18	400S	240E	4303716327	NAVAJO TRIBAL G-2 (ANETH H-418)	2	A	WI
N5700	18	400S	240E	4303730137	ANETH U E218	1	Α	WI
N5700	18	400S	240E	4303730155	ANETH U F118	1	Α	WI
N5700	19	400S	240E	4303716077	NAVAJO TRIBE D-26 (ANETH F-219)	2	Α	WI
N5700	19	400S	240E	4303716091	NAVAJO TRIBE D-16 (ANETH G-119)	2	Α	WI
N5700	19	400S	240E	4303716121	NAVAJO TRIBE D-3 (ANETH H-219)	2	A	WI
N5700	19	400S	240E	4303716280	NAVAJO FED U B-1 (ANETH E-119)	2	Α	WI
N5700	19	400S	240E	4303716309	NAVAJO TRIBE D-25 (ANETH G-319)	2	Α	WI
N5700	19	400S	240E	4303716328	NAVAJO TRIBE D-27 (ANETH H-419)	2	A	WI
N5700	20	400S	240E	4303716050	NAVAJO TRIBE D-10 (ANETH E-120)	2		WI

### Name / Operatorship Change Texaco Exploration and Production Inc. to Chevron U.S.A. Inc.

nevron U.S.A. Inc Injection Wells

Account	0 4:	T	D	ADI Massala	N#4 11 N		Well Status	
Number		Township	Range	API Number	Well Name	Type	Main	Main
N5700	20	400\$	240E	4303716065	NAVAJO TRIBE D-17 (ANETH E-320)	2	Α	WI
N5700	20	400S	240E	4303716092	NAVAJO TRIBE L-5 (ANETH G-120)	2	Α	WI
N5700	20	400S	240E	4303716105	NAVAJO TRIBE D-12 (ANETH G-320)	2	Α	WI
N5700	20	400S	240E	4303716288	NAVAJO TRIBE D-8 (ANETH F-220)	2	A	WI
N5700	20	400S	240E	4303716300	NAVAJO TRIBE D-20 (ANETH F-420)	2	Α	WI
N5700	20	400S	240E	4303716314	NAVAJO TRIBE L-2 (ANETH H-220)	2	Α	WI
N5700	20	400S	240E	4303716329	NAVAJO TRIBE D-13 (ANETH H-420)	2	Α	WI
N5700	21	400S	240E	4303716051	NAVAJO TRIBE D-4 (ANETH E-121)	2	Α	WI
N5700	21	400S	240E	4303716066	NAVAJO TRIBE D-14 (ANETH E-321)	2	Α	WI
N5700	21	400S	240E	4303716078	NAVAJO TRIBE D-6 (ANETH F-221)	2	Α	WI
N5700	21	400S	240E	4303716084	NAVAJO TRIBE D-21 (ANETH F-421)	2	Α	WI
N5700	21	400S	240E	4303716122	NAVAJO TRIBE D-7 (ANETH H-221)	2	Α	WI
N5700	21	400S	240E	4303716330	NAVAJO TRIBE D-24 (ANETH H-421)	2	Α	WI
N5700	21	400S	240E	4303730095	ANETH G-321X	2	А	WI
N5700	21	400S	240E	4303730335	ANETH G-121X	2	Α	WI
N5700	22	400S	240E	4303716067	NAVAJO TRIBE D-19 (ANETH E-322)	2	Α	WI
N5700	22	400S	240E	4303716085	NAVAJO TRIBE D-23 (ANETH F-422)	2	Α	WI
N5700	22	400S	240E	4303716117	NAVAJO TRIBE D-2 (ANETH H-122)	2	Α	WI
N5700	22	400S	240E	4303716127	NAVAJO TRIBE D-22 (ANETH H-422)	2	1	WI
N5700	22	400S	240E	4303720231	ANETH G-322X	2	Α	WI
N5700	22	400S	240E	4303730215	ANETH E-122	2		WI
N5700	22	400S	240E	4303730242	ANETH H-222	2		WI
N5700	22	400S	240E	4303730373	ANETH F-222	2		WI
N5700	22	400S	240E	4303730425	ANETH G-122	2		WI
N5700	23	400S	240E	4303716068	NAVAJO TRIBE C-12 (ANETH E-323)	2		WI
N5700	23	400S	240E	4303716079	NAVAJO TRIBE C-7 (ANETH F-223)	2		WI
N5700	23	400S	240E	4303716086	NAVAJO TRIBE C-17 (ANETH F-423)	2		WI
N5700	23	400S	240E	4303716123	NAVAJO TRIBE C-8 (ANETH H-223)			WI
N5700	23	400S	240E	4303716128	NAVAJO TRIBE C-3 (ANETH H-423)			WI
N5700	23	400S	240E	4303716306	NAVAJO TRIBE C-1 (ANETH G-123)			WI
N5700	23	400S	240E	4303730235	ANETH F-123	2		WI

Account Number	Section	Township	Range	API Number	Well Name	Lease Type	Well Status Main	Well Type Main
N5700	24	400S	240E	4303716069	NAVAJO TRIBE C-10 (ANETH E-324)	2	A	WI
N5700	24	400S	240E	4303716087	NAVAJO TRIBE C-13 (ANETH F-424)	2	A	WI
N5700	24	400S	240E	4303716111	NAVAJO TRIBE C-15 (ANETH G-324)	2	A	WI
N5700	24	400S	240E	4303716289	NAVAJO TRIBE C-16 (ANETH F-224)	2	A	WI
N5700	24	400S	240E	4303716331	NAVAJO TRIBE C-28 (ANETH H-424)	2	A	WI
N5700	25	400S	240E	4303716070	NAVAJO TRIBE C-21 (ANETH E-325)	2	A	WI
N5700	25	400S	240E	4303716080	NAVAJO TRIBE C-20 (F225)	2	A	WI
N5700	25	400S	240E	4303716095	ANETH UNIT G125	2	A	WI
N5700	25	400S	240E	4303716124	NAVAJO TRIBE C-11 (ANETH H-225)	2	A	WI
N5700	25	400S	240E	4303716129	NAVAJO TRIBE C-24 (ANETH H-425)	2	A	WI
N5700	25	400S	240E	4303716301	NAVAJO TRIBE C-32 (ANETH F-425)	2	A	WI
N5700	26	400S	240E	4303716054	NAVAJO TRIBE C-29 (ANETH E-126)	2	A	WI
N5700	26	400S	240E	4303716071	NAVAJO TRIBE C-30 (ANETH E-326)	$\frac{2}{2}$	A	WI
N5700	26	400S	240E	4303716113	NAVAJO TRIBE C-27 (ANETH G-326)	2	A	WI
N5700	26	400S	240E	4303716290	NAVAJO TRIBE C-23 (ANETH F-226)	2	A	WI
N5700	26	400S	240E	4303716302	NAVAJO TRIBE C-4 (ANETH F-426)	2	A	WI
N5700	26	400S	240E	4303716316	NAVAJO TRIBE C-19 (ANETH H-226)	2	Α	WI
N5700	26	400S	240E	4303716332	NAVAJO TRIBE C-31 (ANETH H-426)	2	Α	WI
N5700	26	400S	240E	4303730372	ANETH G-126X	2	Α	WI
N5700	27	400S	240E	4303716223	ANETH 27-B2 (ANETH F-227)	2	1	WI
<b>N</b> 5700	27	400S	240E	4303716307	ANETH 27-C-1 (ANETH G-127)	2	Α	WI
N5700	27	400S	240E	4303716317	ANETH 27-D2 (ANETH H-227)	2	Α	WI
N5700	27	400S	240E	4303716333	ANETH 27-D-4 (ANETH H-427)	2	Α	Wi
N5700	27	400\$	240E	4303716782	ANETH 27-A-1 (ANETH E-127)	2	Α	WI
N5700	28	400S	240E	4303716222	ANETH 28-A-1 (ANETH E-128)	2	Α	WI
N5700	28	400S	240E	4303716224	ANETH 28-C-1 (ANETH G-128)	2	Α	WI
N5700	28	400S	240E	4303716228	ANETH H-228	2	Α	WI
N5700	29	400S	240E	4303716055	NAVAJO TRIBE S-2 (ANETH E-129)	2	A	WI
N5700	29	400S	240E	4303716097	NAVAJO TRIBE S-1 (ANETH G-129)	2		WI
N5700	29	400S	240E	4303716292	NAVAJO TRIBE S-4 (ANETH F-229)	2		WI
N5700	29	400S	240E	4303716318	NAVAJO TRIBE S-3 (ANETH H-229)	2		WI

Account						Lease	<b>Well Status</b>	Well Type
Number	Section	Township	Range	API Number	Well Name	Type	Main	Main
N5700	34	400S	240E	4303716303	ANETH 34-B-4 (ANETH F-434)	2	Α	WI
N5700	34	400\$	240E	4303716319	ANETH 34-D2 (ANETH H-234)	2	I	WI
N5700	35	400S	240E	4303716293	NAVAJO TRIBE Q-5 (ANETH F-235)	2	Α	WI
N5700	35	400S	240E	4303716304	NAVAJO TRIBE Q-8 (ANETH F-435)	2	Α	WI
N5700	35	400S	240E	4303716320	NAVAJO TRIBE Q-4 (ANETH H-235)	2	Α	WI
N5700	36	400S	240E	4303715485	NAVAJO 4 (ANETH E-136)	2	A	WI
N5700	36	400S	240E	4303715486	NAV TRB 2-A (G136)	2	Α	WI
N5700	36	400S	240E	4303715487	NAVAJO 1 (ANETH H-236)	2	Α	WI
N5700	36	400S	240E	4303716294	NAVAJO 3 (ANETH F-236)	2	Α	WI
N5700	19	400S	250E	4303716140	ANETH UNIT L-419	2	Α	WI
N5700	29	400S	250E	4303716131	NAVAJO TRIBE F-8 (ANETH J-129)	2	A	WI
N5700	30	400S	250E	4303716132	NAVAJO TRIBE F-9 (ANETH J-130)	2	Α	WI
N5700	30	400S	250E	4303716134	NAVAJO TRIBE F-5 (ANETH J-330)	2	Α	WI
N5700	30	400S	250E	4303716135	NAVAJO TRIBE F-2 (ANETH K-230)	2	Α	WI
N5700	30	400S	250E	4303716137	NAVAJO TRIBE F-7 (ANETH K-430)	2	Α	WI .
N5700	30	400S	250E	4303716139	NAVAJO TRIBE F-6 (ANETH L-330)	2	Α	WI
N5700	30	400S	250E	4303716141	NAVAJO TRIBE F-10 (ANETH M-230)	2	Α	WI
N5700	30	400S	250E	4303716337	NAVAJO TRIBE F-11 (ANETH M-430)	2	Α	WI
N5700	31	400S	250E	4303715946	NAVAJO TRIBE C11-31 (J131)	2	A	WI
N5700	31	400S	250E	4303716335	NAVAJO TRIBE C-22-31 (ANETH K-231)	2	A	WI



MINERALS DEPARTMENT
Post Office Box 1910
Window Rock, Arizona 86515

Phone: (928) 871-6587 • Fax: (928) 871-7095

KELSEY A. BEGAYE PRESIDENT TAYLOR McKENZIE, M.D. VICE PRESIDENT

October 11, 2002

Mr. Don Sellars Regulatory Specialist ChevronTexaco 11111 S. Wilcrest Houston, Texas 77099

Subject: Navajo Nation Assignment of Oil & Gas Lease

Dear Mr. Sellars:

Attached are fourteen (14) approved Navajo Nation Assignment of Oil and Gas Lease applications for assignment of interest from Texaco Exploration & Production, Inc. to Chevron U.S.A., Inc. (Chevron) for the following leases:

I)	I-149-IND-8834	6)	I-149-IND-8839	11)	14-20-603-4035
2)	I-149-IND-8835	7)	14-20-603-2057	12)	14-20-603-4037
3)	I-149-IND-8836	8)	14-20-603-2059	13)	14-20-603-5043-A
4)	I-149-IND-8838	9)	14-20-603-4030-A	14)	14-20-603-5446
5)	I-149-IND-8839-A	10)	14-20-603-4032	•	

If you have any questions, please call me or Mr. Brad Nesemeier at (928) 871-6587.

Sincerely,

Akhtar Zaman, Director Minerals Department

Attachments AZ/GLB/cab

# **OPERATOR CHANGE WORKSHEET**

ROUTING

1. GLH 2. CDW 3. FILE

Change of Operator (Well Sold)

Designation of Agent

Operator Name Change

X Merger

The operator of the well(s) listed below has changed, of	effective:	05-01-2002						
FROM: (Old Operator):		TO: ( New On	erator):					
TEXACO EXPLORATION & PRODUCTION INC		CHEVRON US						
Address: 3300 NORTH BUTLER, STE 100		Address: P O B		<del>/=</del> 11.1.				
FARMINGTON, NM 87401	1	HOUSTON,TX	79702					
Phone: 1-(505)-325-4397	1	Phone: 1-(915)	-687-2000					
Account No. N5700	<u> </u>	Account No.	N0210					
CA No.		Unit:	ANETH					
WELL(S)								
	SEC TWN	API NO	ENTITY	LEASE	WELL	WELL		
NAME	RNG	Į	NO	TYPE	TYPE	STATUS		
STATE THREE 11-16 (ANETH E-116)	16-40S-24E	43-037-15832		STATE	wiw	A		
STATE THREE 21-16 (ANETH F-116)	16-40S-24E	43-037-16285	99990	STATE	WIW	A		
STATE THREE 23-16 (ANETH F-316)	16-40S-24E	43-037-16297	99990	STATE	WIW	Á		
STATE THREE 42-16 (ANETH H-216)	16-40S-24E	43-037-16312	99990	STATE	WIW	A		
ANETH H-416	16-40S-24E	43-037-20230	99990	STATE	WIW	A		
ANETH E-316	16-40S-24E	43-037-30094	99990	STATE	WIW	Α		
ANETH G-316		43-037-30107		STATE	WIW	A		
ANETH G-116		43-037-30344		STATE	WIW	A		
ANETH F-416	16-40S-24E	43-037-30333	99990	STATE	WIW	A		
		· · · · · · · · · · · · · · · · · · ·		<u> </u>				
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>			
OPERATOR CHANGES DOCUMENTATION								
Enter date after each listed item is completed								
1. (R649-2-10) Sundry or legal documentation was received	from the FOR	MER operator	on:	05/06/2002	<u>?</u>			
2. (R649-2-10) Sundry or legal documentation was received	from the NEV	V operator on:	04/12/200	2				
, , ,		*		-				
3. The new company has been checked through the <b>Departm</b>	ent of Comm	erce. Division	of Corpora	tions Datab	966 04.	10/16/2002		
Departm	OM OF COMME	, DIVISION (	or Corbora	LIVIIS DAIAU	ast VII.	10/10/2002		
4. Is the new operator registered in the State of Utah:	YES	Business Numl	er.	564408-014	13			

5. If <b>NO</b> , the operator was contacted contacted on:	N/A				
6. (R649-9-2)Waste Management Plan has been received on:	IN PLACE				
7. Federal and Indian Lease Wells: The BLM and or operator change for all wells listed on Federal or Indian		s approved 10/11/2002	he merger, nan	ne change,	
8. Federal and Indian Units: The BLM or BIA has approved the successor of unit open	erator for wells l	isted on:	10/11/2002		1
9. Federal and Indian Communization Agreeme The BLM or BIA has approved the operator for all wells			N/A		·
10. Underground Injection Control ("UIC") for the enhanced/secondary recovery unit/project for the v			TIC Form 5, <b>Trans</b> : 10/21		y to Inject,
DATA ENTRY:  1. Changes entered in the Oil and Gas Database on:	10/23/2002				
2. Changes have been entered on the Monthly Operator Ch	ange Spread Sl	neet on:	10/23/2002		
3. Bond information entered in RBDMS on:	N/A				
4. Fee wells attached to bond in RBDMS on:	N/A				
STATE WELL(S) BOND VERIFICATION:  1. State well(s) covered by Bond Number:	6049663				
FEDERAL WELL(S) BOND VERIFICATION: 1. Federal well(s) covered by Bond Number:	N/A				
INDIAN WELL(S) BOND VERIFICATION:  1. Indian well(s) covered by Bond Number:	N/A				
FEE WELL(S) BOND VERIFICATION:  1. (R649-3-1) The NEW operator of any fee well(s) listed co	overed by Bond l	Number	N/A		
2. The <b>FORMER</b> operator has requested a release of liability The Division sent response by letter on:	from their bond N/A	on:	N/A		
LEASE INTEREST OWNER NOTIFICATION: 3. (R649-2-10) The FORMER operator of the fee wells has b of their responsibility to notify all interest owners of this ch	een contacted ar	nd informed by N/A	y a letter from the	Division	
COMMENTS: Chevron USA Inc merged with Texaco I although all the Utah operations will be operated by 0	Exploration & Chevron USA	Production Inc.	Inc to form Che	vronTexaco I	nc

.

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL. GAS AND MINING

	DIVISION OF OIL, GAS AND M	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: See Attachment
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: Navajo
driii nonzontai i	new wells, significantly deepen existing wells below ou aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged welts, or to form for such proposals.	7. UNIT OF CA AGREEMENT NAME:  Aneth Unit
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	Injection wells	8. WELL NAME and NUMBER: See Attachment
2. NAME OF OPERATOR: Resolute Natural Resource	es Company N2700	)	9. API NUMBER: See Attach
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
1675 Broadway, Suite 1950 CIT	Y Denver STATE CO ZIE	80202 (303) 534-4600	Desert Creek
FOOTAGES AT SURFACE: See A		er tij val ogstide. Vers	COUNTY: San Juan
			UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION	-	TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
SUBSEQUENT REPORT	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ OTHER: Change of Operator
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all (	pertinent details including dates, depths, volume	es, etc.
As of December 1, 2004, Natural Resources Compa	Chevron U.S.A. Inc. resigned as any.	Operator of the Aneth Unit. The	successor operator is Resolute
NAME (PLEASE PRINT)  SIGNATURE	et Pasque	TITLE Vice fre	sident
(This space for State use only)			

APPROVED 12 29 2004

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician

TE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

			, 5, 10, 1110			See attached exhibit.
	SUNDRY	NOTICES AN	D REPORTS	S ON WEL	LS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do	not use this form for proposals to dritt n	anu wallo aignificantis da man	and the same that the			Navajo 7. UNIT or CA AGREEMENT NAME:
1 1	not use this form for proposals to drill n drill horizontal la PE OF WELL	aterals. Use APPLICATION F	OR PERMIT TO DRILL I	rent bottom-hole dep orm for such propose	th, reenter plugged wells, or to ls.	Aneth Unit
*. *	OIL WELL	GAS WELL	OTHER 5	See attached	exhibit.	8. WELL NAME and NUMBER:  See attached exhibit.
	AME OF OPERATOR:					9. API NUMBER:
	solute Natural Resource	es Company		<del></del>		See attached exhibit.
	5 Broadway, Suite 1950 CIT	<sub>Y</sub> Denver	STATE CO ZIP	80202	PHONE NUMBER: (303) 534-4600	10. FIELD AND POOL, OR WILDCAT:  Aneth
	OCATION OF WELL			00000000000000000000000000000000000000		
FC	OOTAGES AT SURFACE:					county: San Juan
Q.	TR/QTR, SECTION, TOWNSHIP, RAN	STATE:				
						UTAH
11.	CHECK APPE	ROPRIATE BOXE	S TO INDICAT	E NATURE	OF NOTICE, REPO	ORT, OR OTHER DATA
	TYPE OF SUBMISSION	ACIDIZE			YPE OF ACTION	
Ц	NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING		DEEPEN FRACTURE	TDE 4.T	REPERFORATE CURRENT FORMATION
	Approximate date work will start:	CASING REPAIR		NEW CONS		SIDETRACK TO REPAIR WELL
		CHANGE TO PREVI	OUS PLANS	OPERATOR		TEMPORARILY ABANDON TUBING REPAIR
£3		CHANGE TUBING		PLUG AND	ABANDON	VENT OR FLARE
	SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NA	ME	PLUG BACK		WATER DISPOSAL
	Date of work completion:	CHANGE WELL STA		PRODUCTIO	ON (START/RESUME)	WATER SHUT-OFF
			UCING FORMATIONS	RECLAMAT	ON OF WELL SITE	✓ other: Change of operator
		CONVERT WELL TO			TE - DIFFERENT FORMATION	
12.	DESCRIBE PROPOSED OR CO	OMPLETED OPERATION	S. Clearly show all p	ertinent details ind	cluding dates, depths, volum	nes, etc.
As ha	of December 1, 2004, ( s been elected the succ	Chevron U.S.A. In	c. resigned as	operator of the	ne Aneth Unit. Reso	lute Natural Resources Company
- 10	o booti cicotea lite succ	cessor operator.				
						RECEIVED
						DEC 2 2 2004
						DIV. OF OIL, GAS & MINING
						2.0.00
	•					
	,					
	Chevron I	ISA Inc	Noaic	\ ·		
NAM	(PLEASE PRINT) Chevron U		NUAIL	TITLE	A. E. Wacker, At	torney-in-Fact
SIGN	ATURE 6.6.C	Nackey		DATE	12/20/2004	e., .
(This er	see for State use only)				APPROV	ED 12/20/ 2000

Division of Oil, Gas and Mining Earlene Russell, Engineering Technician



	TRANSFER OF AU	THORITY TO I	NJECT
Well Name and See attached	Number		API Number See attached exhibit.
Location of Well			Field or Unit Name
Footage:		County : San Ju	Aneth Unit
QQ, Section,	Township, Range:	State: UTAH	Lease Designation and Number See attached exhibit.
EFFECTIVE [	DATE OF TRANSFER: 12/1/2004		
CURRENT OP	PERATOR NO214		
Company:	Chevron U.S.A. Inc.		A. E. Wacker
Address:	1111 Bagby St.	Name:	
1.44.000.	city Houston state TX zip 77002	Signature:	M. E. Wacker
Phone:	(713) 752-6000	Title:	Attorney-in-Fact 12/20/2004
Comments:		Date:	12/20/2004
			DEC 2 2 2004
NEW OPERAT	ror N27	100	DIV. OF OIL, GAS & MINING
Company:	Resolute Natural Resources Company		Janet Papace Xt
Address:	1675 Broadway, Suite 1950	_ Name:	
	city Denver state CO zip 80202	Signature:	Yant forgue
Phone:	(303) 534-4600 X+	Title: Date:	Vice Vieridant
Comments:		Date,	
(This space for Si Transfer ap		Approval [	Date: 12-29-04
Comn	nents: Tracter of Authory to Inject contigent on this office receiving each well. Both well Aneth 2 each well and a failure).	into the a correction of failed 5 years	Anoth CZIH and Anoth Bly action plan for year test on 10/13/2004 rtest on Anoth Bly.

		7		<del></del>		7		7	la.	<del>-,</del>		
NUM	API NUM	Q1	Q2	SEC	TWSP	DAIC	LECAL	1	Status			
H222	4303730242	SE	NW	22	40S	24E	LEGAL	Lease	12/1/04		USEPA Well List	
F418	4303730242	SE	SW	18	T40S		650' FSL/1825' FWL	I-149-IND-8836	Active	H222	H222	Navajo Nation
E307	4303715412	NW		7	T40S		1980' FSL/660' FWL	I-149-IND-8835	Active	F418	F418	Navajo Nation
E118	4303715413	NW		18	T40S		660' FNL/660' FWL	SL-067807 SL-067807	Active	E307	E307	Navajo Nation
F407	4303715415	SE	SW	7	T40S		660' FSL/1980' FWL	SL-067807	Active	E118	E118	Navajo Nation
E136	4303715485	NW		36	T40S		660' FNL/660' FWL		Active	F407	F407	Navajo Nation
G136	4303715486	NW		36	T40S		785' FNL/2040' FEL	14-20-603-5444 14-20-603-5443	Active	E136	E136	Navajo Nation
H236	4303715487			36	T40S	R24E		14-20-603-5443	Active P/A	G136	G136	Navajo Nation
B213	4303715825	SE	NW	13	T40S		3300' FSL/3300' FEL	SL-070968-A	Active	<u></u>		Navajo Nation
C113	4303715827	NW		13	T40S		4602' FSL/1993' FEL	SL-070968-A	Active			State of Utah
C313	4303715828	NW		13	T40S		1949' FSL/1991' FEL	SL-070968-A	Active			State of Utah
D213	4303715830	SE	NE	13	T40S		3263' FSL/660' FEL	SL-070968-A	Active			State of Utah
E116	4303715832	NW	NW	16	T40S		601' FNL/550' FWL	ML-3156	Active	E116	D116	State of Utah
E213	4303715938	SW	NW	13	T40S		2140' FNL/740' FWL	I-IND-149-8837	Active	E213	E116	Navajo Nation
E214	4303715939	SW	NW		T40S		1940' FNL/650' FWL	I-149-IND-8837	Active	E214	E213 E214	Navajo Nation
E411	4303715940	SW	SW		T40S		500' FSL/820' FWL	I-149-IND-8837	Active		E411	Navajo Nation
E413	4303715941	SW	SW	13	T40S		660' FSL/660' FWL	IND-149-8837	Active		E413	Navajo Nation
F314	4303715942	NE	SW	14			1980' FSL/1980'FWL	I-149-IND-8837			F314	Navajo Nation
G214	4303715943	SW	NE	14	T40S			I-149-IND-8839	P/A	1314	F314	Navajo Nation
G411	4303715944	SW	SE				680' FSL/1950' FEL	I-149-IND-8837		G411	G411	Navajo Nation
G414	4303715945	SW	SE	_			660' FSL/1980' FEL	I-149-IND-8837			<del></del>	Navajo Nation
J131	4303715946						660' FNL/638' FWL	14-20-603-372			J131	Navajo Nation
B114	4303716032	NE	NW					SL-070968	Shut-In	<b>3131</b>		Navajo Nation
C214	4303716033	SW	NE						Shut-In			State of Utah
C411	4303716034	SW	SE	11			600' FSL/2010' FEL		P/A			State of Utah
C414	4303716035						760' FSL/2000' FEL	SL-070968	Active			State of Utah
D314	4303716038	NE	SE				1980' FSL/660' FEL		Active			State of Utah
E117	4303716049	NW	NW				520' FNL/645' FWL			E117		State of Utah
E120	4303716050	NW	NW			R24E	660' FNL/660' FWL					Navajo Nation
E121	4303716051	NW	NW							·		Navajo Nation
E126	4303716054	NW	NW	26	T40S							Navajo Nation
E129	4303716055	NW	NW :				660' FNL/660' FWL					Navajo Nation
E308	4303716060	NW	SW									Navajo Nation Navajo Nation
E309	4303716061		SW !	9 7	Γ40S I				P/A	1		Navajo Nation
E317	4303716062	NW	SW	17 4						E317		Navajo Nation
E318	4303716063	NW			Γ40S I	R24E 1						Navajo Nation
	4303716064	NW	SW :	19 7	Γ40S F	R24E 2			P/A	1		Navajo Nation
		NW		20 7	Γ40S F	24E 2				E320 I		Navajo Nation
		NW		21 7	740S F	24E 2						Navajo Nation
		NW :										Navajo Nation
		NW		23 7								Navajo Nation
		NW S		4 7	740S R	24E 1	980' FSL/660'FWL					Navajo Nation
		NW S	SW 2	.5 T								Vavajo Nation
		NW S	SW 2	6 T	'40S R	24E 1	980' FSL/660' FWL					Vavajo Nation
F115	4303716074	NE 1	NW 1	5 T	40S R	24E 6						Vavajo Nation
								000 1 12			112	ravajo mation

F208	4303716076	SE	NW	V 8	T40S	R241	1214	IO' FN	JI /20	OSO' FW	I I-1	149-IND	-8833	Active	II.	208	F208	Maria Matian
F219	4303716077	SE	NW		T40S							149-IND		Active		219.	F219	Navajo Nation
F221	4303716078	SE	NW		T40S							149-IND		Active		221	F221	Navajo Nation
F223	4303716079	SE	NW		T40S							49-IND		Active		223	F223	Navajo Nation
F225	4303716080	SE	NW		T40S					080' FW		49-IND		Active		225	F225	Navajo Nation
F409	4303716082	SE	SW		T40S					0' FWL		49-IND		Active		409	F409	Navajo Nation
F421	4303716084	SE	SW		T40S	R24E	_			0' FWL		49-IND		Active		421	F421	Navajo Nation
F422	4303716085	SE	SW	22	T40S	R24E				0' FWL		49-IND		Active		122	F422	Navajo Nation Navajo Nation
F423	4303716086	SE	SW	23	T40S	R24E				5' FWL	_	49-IND		Active		123	F423	Navajo Nation
F424	4303716087	SE	SW	24	T40S	R24E				0' FWL	_	49-IND		Active		124	F424	Navajo Nation
G117	4303716089	NW		17	T40S	R24E				0' FEL		49-IND		Active		117	G117	Navajo Nation
G118	4303716090	NW		18	T40S	R24E				0' FEL	_	49-IND-		Active		118	G118	Navajo Nation
G119	4303716091	NW	NÈ	19	T40S	R24E	_			0' FEL		49-IND-		Active		119	G119	Navajo Nation
G120	4303716092	NW	NE	20	T40S	R24E				0' FEL		49-IND-		Active		120	G120	Navajo Nation
G125	4303716095	NW	NE	25	T40S	R24E				0' FEL		49-IND-		Active		125	G125	Navajo Nation
G129	4303716097	NW	NE	29	T40S	R24E	580	FNL	/190	5' FEL	14-	-20-603-	4030	Active	G	129	G129	Navajo Nation
G307	4303716100	NW	SE	7	T40S	R24E	190	0' FS1	L/19	95' FEL	SL	-067807	·	Active	G3	307	G307	Navajo Nation
G308	4303716101	NW	SE	8	T40S	R24E				30' FEL	I-1	49-IND-	8834	Active	G3	308	G308	Navajo Nation
G317	4303716103	NW	SE	17	T40S	R24E				00' FEL	I-1	49-IND-	8835	Active	G3	317	G317	Navajo Nation
G318	4303716104	NW	SE	18	T40S		_			30' FEL	I-14	49-IND-	8835	Active		318	G318	Navajo Nation
G320	4303716105	NW	SE	20	T40S	R24E				30' FEL		49-IND-		Active		320	G320	Navajo Nation
G324	4303716111	NW	SE	24	T40S	R24E				30' FEL		49-IND-		Active		324	G324	Navajo Nation
G326	4303716113	NW	SE	26	T40S	R24E				30' FEL	_	49-IND-		Active		326	G326	Navajo Nation
G415 H122	4303716116	SW	SE	15	T40S					)' FEL		49-IND-		Active		115	G415	Navajo Nation
H207	4303716117 4303716118	NE SE	NE NE	22 7	T40S	R24E		FNL				49-IND-	8836	Active	H1	22	H122	Navajo Nation
H208	4303716119	SE	NE	8	T40S T40S	R24E				O' FEL		067807	2000	T/A	<del> </del>			State of Utah
H218	4303716120	SE	NE	18	T40S	R24E R24E						49-IND-		Active	H2		H208	Navajo Nation
H219	4303716121	SE	NE	19	T40S					O' FEL 7' FEL	-	49-IND-		Active	H2		H218	Navajo Nation
H221	4303716122	ŞE	NE	21	T40S					)' FEL		19-IND-8		Active	H2		H219	Navajo Nation
H223	4303716123	SE	NE	23	T40S	R24E				) FEL	_	19-IND-8		Active	H2		H221	Navajo Nation
H225	4303716124	SE	NE	25	T40S					) FEL		19-IND-8 19-IND-8		Active	H2		H223	Navajo Nation
H410	4303716125	SE	SE	10	T40S			FSL/:				19-IND-8		Active P/A	H2	25	H225	Navajo Nation
H422	4303716127	SE	SE	22	T40S	R24E		'FSL			+	9-IND-8		P/A	├	<del></del>		Navajo Nation
H423	4303716128	SE	SE	23	T40S			FSL/4			<del></del>	9-IND-8		Active	H4:	23	H423	Navajo Nation
H425	4303716129	SE		25				FSL/6				9-IND-8		Active	H4		H425	Navajo Nation
J129	4303716131			29	T40S			FNL/				9-IND-8		P/A	AA-V		11,723	Navajo Nation Navajo Nation
J130	4303716132	NW	NW	30				FNL/	_			9-IND-8		Shut-In	J13	10	J130	
J330	4303716134	NW	SW	30	T40S	R25E	2060	FSL	/800	FWL		9-IND-8			J33			Navajo Nation Navajo Nation
K230	4303716135	SE	NW	30								9-IND-8		Shut-In			K230	Navajo Nation
K430	4303716137		SW	30		R25E						9-IND-8			K43			Navajo Nation
	4303716139	NW	SE	30	T40S	R25E	2120	FSL	/1960		_	9-IND-8			L33			Navajo Nation
L419	4303716140	SW			T40S	R25E	660' 1	SL/1	980'	FEL		9-IND-8			L41			Navajo Nation
	4303716141				T40S	R25E	1930'	FNL	/660	'FEL		9-IND-8			M2:			Navajo Nation
E128	4303716222	NW				R24E				FWL	14-2	0-603-2	056		E12			Navajo Nation
	4303716223		NW								14-2	0-603-2	056	T/A				Navajo Nation
G128	4303716224	NW	NE	28	T40S	R24E	560' I	NL/1	1980	FEL	14-2	0-603-2	056	Shut-In	G12	28		Navajo Nation

H228	4303716228	SE	NE	28	T40S	R24F	2080	' FNI	/560' FEL	14-20-603-20	056 T/A			Navajo Nation
A124	4303716270	NW			T40S				500'FWL	SL-0701010-		<del> </del>	<del></del>	State of Utah
B123	4303716271	NE	NW		T40S				2140' FWL		Active			State of Utah
B312	4303716272	NE	SW	12	T40S				/3348' FEI				B312	Navajo Nation
B314	4303716273	NE	sw	14	T40S				2030' FW		Active			State of Utah
C112	4303716274	NW		12	T40S				1974' FEL	SL-070968-A				State of Utah
C124	4303716275	NW		24	T40S	R23E			1980' FEL	SL-0701010-0		<del></del>		State of Utah
C223	4303716276	SW	NE	23	T40S	R23E			/1980' FEL		P/A			State of Utah
D114	4303716277	NE	NE	14	T40S	R23E			760' FEL	SL-070968	Active			State of Utah
D212	4303716278	SE	NE	12	T40S				/656' FEL	SL-070968-A		D212	D212	Navajo Nation
D413	4303716279	SE	SE	13	T40S				61' FEL	SL-070968-A				State of Utah
E119	4303716280	NW	NW	19	T40S				320' FWL	I-149-IND-88	36 Active	E119	E119	Navajo Nation
E207	4303716283	SW	NW	7	T40S				750 FWL		T/A	E207	E207	
E208	4303716284	SW		8	T40S				/500' FWL	I-149-IND-88	33 T/A			Navajo Nation
F116	4303716285	NE	NW	16	T40S				980' FWL	ML-3156	Active	F116	F116	Navajo Nation
F217	4303716286	SE	NW	17	T40S					_ I-149-IND-88:		F217	F217	Navajo Nation
F218	4303716287	SE	NW	18	T40S				'2060' FWI			F218	F218	Navajo Nation
F220	4303716288	SE	NW	20	T40S				'1980' FWI			F220	F220	Navajo Nation
F224	4303716289	SE	NW	24	T40S					I-149-IND-88		F224	F224	Navajo Nation
F226	4303716290	SE	NW	26	T40S					I-149-IND-883		F226	F226	Navajo Nation
F229	4303716292	SE	NW	29	T40S					14-20-603-403		F229	F229	Navajo Nation
F235	4303716293	SE	NW	35	T40S					14-20-603-205		F235	F235	Navajo Nation
F236 F311	4303716294	SE	NW	36	T40S				1980' FWI			F236	F236	Navajo Nation
F315	4303716295	NE	SW	11 15	T40S				1980'FWL	I-149-IND-883		<del> </del>		Navajo Nation
F316	4303716296	NE NE	SW	16	T40S				2010' FWL	I-149-IND-883		F315	F315	Navajo Nation
F408	4303716297	SE	SW SW	8	T40S				2140' FWL	ML-3156	Active	F316	F316	Navajo Nation
F417	4303716299	SE		17	T40S T40S				980' FWL	I-149-IND-883		F408	F408	Navajo Nation
F420	4303716300	SE		20	T40S				140' FWL 180' FWL	I-149-IND-883		F417	F417	Navajo Nation
F425	4303716301	SE		25	T40S				60' FWL	I-149-IND-883		F420	F420	Navajo Nation
F426	4303716302	SE		26					67' FWL	I-149-IND-883		F425	F425	Navajo Nation
F434	4303716303			34	T40S				60' FWL	I-149-IND-883 14-20-603-205		<del> </del> -		Navajo Nation
F435	4303716304			35	T40S				30' FWL	14-20-603-205		<del> </del>		Navajo Nation
G123	4303716306			23					30 FWL	I-149-IND-883		G123	G123	Navajo Nation
G127	4303716307			27					980' FEL	14-20-603-205		G123	G123	Navajo Nation
G319	4303716309			19					060' FEL	I-149-IND-883		G319	G319	Navajo Nation
H216	4303716312			16					03' FEL	ML-3156	Active	H216	H216	Navajo Nation
H217	4303716313			17					20' FEL	I-149-IND-883		H217	H217	Navajo Nation
H220	4303716314								60' FEL	I-149-IND-883		H220	H220	Navajo Nation
	4303716316								80' FEL	I-149-IND-883		H226	H226	Navajo Nation
<u> </u>	4303716317								30' FEL	14-20-603-2050		H227	H227	Navajo Nation
	4303716318								60' FEL	14-20-603-4030			H229	Navajo Nation
	4303716319								60' FEL	14-20-603-2056		H234	H234	Navajo Nation
	4303716320								70' FEL	14-20-603-2059		H235	H235	Navajo Nation
	4303716322					R24E 6				I-149-IND-883		H407	H407	Navajo Nation
	4303716323					R24E 5				I-149-IND-8834		H408	H408	Navajo Nation
	4303716326					R24E 5				I-149-IND-883		H417		Navajo Nation
		,~		- /	1100	د اند-ید،	00 FS	J.J. U.J.	بانداد	1-1-12-111D-003	Active	1141/	H417	Navajo Nation

H418	4303716327	SE	SE	18	T40S	R24E	660' FSL/660' FEL	I-149-IND-8835	Active	H418	H418	Navajo Nation
H419	4303716328	SE	SE	19	T40S	R24E	570' FSL/450' FEL	I-149-IND-8836	P/A			Navajo Nation
H420	4303716329	SE	SE	20	T40S	R24E	660' FSL/660' FEL	I-149-IND-8836	Active	H420	H420	Navajo Nation
H421	4303716330	SE	SE	21	T40S	R24E	500' FSL/750' FEL	I-149-IND-8836	Active	H421	H421	Navajo Nation
H424	4303716331	SE	SE	24	T40S	R24E	820' FSL/610' FEL	I-149-IND-8838	Active	H424	H424	Navajo Nation
H426	4303716332	SE	SE	26	T40S	R24E	710' FSL/510' FEL	I-149-IND-8838	Active	H426	H426	Navajo Nation
H427	4303716333	SE	SE	27	T40S	R24E	660' FSL/660' FEL	14-20-603-2056	Active	H427	H427	Navajo Nation
K231	4303716335	SE	NW	31	T40S	R25E	2014' FNL/2054' FWL	14-20-603-372A	Active	K231	K231	Navajo Nation
M430	4303716337	SE	SE	30	T40S	R25E	670' FSL/790' FEL	I-149-IND-8839	Active	M430	M430	Navajo Nation
E414	4303716421	SW	SW	14	T40S	R24E	750' FSL/620' FWL	I-149-IND-8837	Active	E414	E414	Navajo Nation
F114	4303716422	NE	NW	14	40S	24E	720' FNL/1870' FWL	I-149-IND-8839	Active	F114	F114	Navajo Nation
E127	4303716782	NW	NW	27	T40S	R24E	660' FNL/660' FWL	14-20-603-2056	P/A			Navajo Nation
H416	4303720230	SE	SE	16	T40S	R24E	150' FSL/660' FEL	ML-3156	Active	H416	H416	Navajo Nation
G322X	4303720231	NW	SE	22	T40S	R24E	1550' FSL/1720' FEL	I-149-IND-8836	Active	G322X	G322X	Navajo Nation
D412	4303730049	SE	SE	12	T40S	R23E	500' FSL/150' FEL	SL-070968-A	Active	D412	D412	Navajo Nation
E316	4303730094	NW	SW	16	T40S	R24E	2190' FSL/128' FWL	ML-3156	Active	E316	E316	Navajo Nation
G321X	4303730095	NW	SE	21	T40S	R24E	1900' FSL/1755' FEL	I-149-IND-8836	Shut-In	G321X	G321X	Navajo Nation
G316	4303730107	NW	SE	16	T40S	R24E	2320' FSL/1745' FEL	ML-3156	Active	G316	G316	Navajo Nation
C312	4303730112	NW	SE	12	T40S	R23E	1610' FSL/1800' FEL	SL-070968-A	Active	C312	C312	Navajo Nation
A113	4303730119	NW	NW	13	T40S	R23E	700' FNL/650' FWL	SL-070968-A	Active			State of Utah
E218	4303730137	SW		18	T40S		1860' FNL/660' FWL	SL-067807	Active	E218	E218	Navajo Nation
F118	4303730155	NE	NW	18	T40S		619' FNL/2184' FWL	SL-067807	Active	F118	F118	Navajo Nation
D113	4303730174	NE	NE	13	T40S		578' FNL/619' FEL	SL-070968-A	Active			State of Utah
E407	4303730175	SW		7	T40S		618' FSL/577' FWL	SL-067807	Active	E407	E407	Navajo Nation
E315	4303730213			15	T40S		2212' FSL/591' FWL	I-149-IND-8834	Active	E315	E315	Navajo Nation
E122	4303730215			22	T40S		528' FNL/660' FWL	I-149-IND-8836	Active	E122	E122	Navajo Nation
	4303730235			23			660' FNL/2046' FWL	I-149-IND-8838	Shut-In	F123	F123	Navajo Nation
	4303730297			13			660' FSL/1980' FWL	SL-070968-A	Active			State of Utah
	4303730299			13			1840' FSL/470' FWL	SL-070968-A	Active			State of Utah
H315	4303730312			15			1980' FSL/660' FEL	I-149-IND-8834	Active	H315	H315	Navajo Nation
F416	4303730333			16				ML-3156	Active	F416	F416	Navajo Nation
	4303730335			21				I-149-IND-8836	Active	G121X	G121X	Navajo Nation
	4303730344			16				ML-3156	Active	G116	G116	Navajo Nation
	4303730372			26				I-149-IND-8838	Active	G126X	G126X	Navajo Nation
	4303730373			22				I-149-IND-8836	Active	F222	F222	Navajo Nation
	4303730425							I-149-IND-8836	Active	G122	G122	Navajo Nation
H314X	4303731381	NE	SE	14	T40S	R24E 1	1950' FSL/570' FEL	I-149-IND-8837	Active	H314X	H314X	Navajo Nation

# **OPERATOR CHANGE WORKSHEET**

### ROUTING 1. GLH 2. CDW 3. FILE

# X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below	v nas chang	ged, e	effectiv	/e:	Table C.A. on 12/1/2004							
FROM: (Old Operator): N0210-Chevron USA, Inc. PO Box 4791 Houston, TX 77210-4791		TO: ( New Operator): N2700-Resolute Natural Resources Company 1675 Broadway, Suite 1950 Denver, CO 80202										
Phone: 1-(713) 752-7431					Phone: 1-(303	) 534-4600						
	CA No.				Unit:		AN	ETH				
WELL(S)												
NAME	,	SEC	TWN	RNG	API NO		LEASE TYPE	WELL TYPE	WELL			
ANETH UNIT H314X		14	400S	240E	4303731381		Indian	WI	STATUS			
ANETH E-315			400S		4303730213	99990		WI	A			
ANETH H-315		15	4000		1202720210	1 77770	AAAAAAAA	1771	Δ.			

	~2.	J 1 111	· Iuiu	INI NO	ETATITE	LEASE	WELL	WELL
ANICTH I THE IT LAN					NO	TYPE	TYPE	STATUS
ANETH UNIT H314X	14			4303731381	7000	Indian	WI	I
ANETH E-315	15	400S	240E	4303730213	99990	Indian	WI	A
ANETH H-315	15	400S	240E	4303730312		Indian	WI	A
STATE THREE 21-16 (ANETH F-116)	16	400S	240E	4303716285	99990		WI	A
STATE THREE 23-16 (ANETH F-316)	16	400S		4303716297	99990		WI	A
STATE THREE 42-16 (ANETH H-216)	16	400S		4303716312	99990		WI	A
ANETH H-416	16			4303720230	99990		WI	
ANETH E-316	16	_		4303730094	99990		WI	A
ANETH G-316	16	_	1	4303730107.	99990			A
ANETH F-416	16			4303730333	99990		WI	A
ANETH G-116	16			43037303344				A
ANETH G-321X	21			4303730344	99990		WI	A
ANETH G-121X	21					Indian		A
ANETH G-322X	22			4303730335	99990		WI	A
ANETH E-122	22			4303720231	99990			A
ANETH H-222			_	4303730215	99990			A
ANETH F-222	22			4303730242	99990			A
ANETH G-122	22		_	4303730373	99990		WI	A
ANETH F-123	22			4303730425	99990		WI	A
	23			4303730235	99990	Indian	WI	A
ANETH G-126X	26			4303730372	99990	Indian		A
ANETH 27-A-1 (ANETH E-127)	27	400S	240E	4303716782	99990			A
								· · · · · · · · · · · · · · · · · · ·

# OPERATOR CHANGES DOCUMENTATION

Enter	date	after	each	listed	item	ic	complete	A

1.	(R649-8-10) Sundry or legal documentation was received from the FORMER operator on:	12/22/200
2	(D640.9.10) S1	

(R649-8-10) Sundry or legal documentation was received from the NEW operator on:

12/13/2004

٥,	The new company was checked on the Department of Commerce, Division of Corporations Database on:							
4.	Is the new operator registered in the State of Utah:	YES Business Number: 5733505-0143						

11/22/2004

If NO, the operator was contacted contacted on:

6a. (R649-9-2)Waste Management Plan ha	s been received on:
--	---------------------

requested

6b. Inspections of LA PA state/fee well sites complete on:

12/20/2004

7.	Federal and Indian Lease Wells: The BLM and or the or operator change for all wells listed on Federal or Indian leases		ved the merger, name change,  BLM not yet BIA not yet			
8.	Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  not yet					
9.	Federal and Indian Communization Agreements ( The BLM or BIA has approved the operator for all wells listed	n/a				
10. Underground Injection Control ("UIC") The Division has approved UIC Form 5, Transfer of Authority to Inject, for the enhanced/secondary recovery unit/project for the water disposal well(s) listed on:						
$\overline{\mathbf{D}}$	ATA ENTRY:					
1.	Changes entered in the Oil and Gas Database on:	12/29/2004				
2.	Changes have been entered on the Monthly Operator Change S	pread Sheet on:	12/29/2004			
3.	Bond information entered in RBDMS on:	n/a				
4.	Fee/State wells attached to bond in RBDMS on:	/30,17 <b>0/a</b> 09,1				
5.	Injection Projects to new operator in RBDMS on:	separate list				
6.	Receipt of Acceptance of Drilling Procedures for APD/New on:	,	<b>n/a</b> ⊝ģ			
FE	DERAL WELL(S) BOND VERIFICATION:					
1.	Federal well(s) covered by Bond Number:	B001263				
IN	DIAN WELL(S) BOND VERIFICATION:					
1.	Indian well(s) covered by Bond Number:	B001264				
	FEE & STATE WELL(S) BOND VERIFICATION: 1. (R649-3-1) The NEW operator of any fee well(s) listed covered by Bond Number  B001262					
	The FORMER operator has requested a release of liability from the Division sent response by letter on:	heir bond on:	not yet			
LEASE INTEREST OWNER NOTIFICATION:  3. (R649-2-10) The FORMER operator of the fee wells has been contacted and informed by a letter from the Division of their responsibility to notify all interest owners of this change on:						
CC	DMMENTS:					

43.037.30333 actions BS penen \$1/4 ABalen

# P.O. Box 1060 Gallup, New Mexico 87305-1060

ARES/543

MAY 0 6 1999

### CERTIFIED MAIL - RETURN RECEIPT REQUESTED

Chieftain International (US) Inc. 1201 Toronto Doninion Tower Edmonton Alberta, CANADA T5J 2Z1 Aneth F-416

Dear Lessee of Records:

This is to inform you that a land exchange between the State of Utah and the United States on behalf of the Navajo Tribe of Indians was recently consummated. This exchange was authorized by the Utah School and Land Exchange Act of 1998, Pub. L. 105-335, 112 Stat. 3139.

By letter dated March 8, 1999, the State of Utah, School and Institutional Trust Lands Administration office, informed your company that all future communications and payments due under the lease after January 8, 1999 should be directed to our office.

The State has furnished copies of your mineral lease(s) to us. For administrative purposes, we have assigned a BIA lease number, as follows:

#### ML LEASE NO.

#### NEW BIA LEASE NO.

1. 3156 N0-G-9904-1323

Please reference the BIA lease number on all future correspondence and payments.

These following instructions and procedures become effective as of the date of your receipt of this letter and must be utilized by your company.

- Lease record: In order to create a new lease record, we will require that you submit the 1. following documents:
  - Certified copy of the Articles of Incorporation A.
  - License to do business in the State of Utah B.
  - Latest financial statement for the corporation. C.
  - List of names, addresses and telephone number of the corporate officers, D. principal stockholders and directors.

2. Payment of rental and royalties: The Navajo Nation (Tribe) has a lockbox agreement with Norwest Bank in Phoenix, Arizona, which serves as a depository for the Tribe's producing oil and gas lease revenues.

You no longer should send checks to the Minerals Management Services (MMS) for the State mineral leases. Navajo Tribal oil and gas rent and royalty payments on producing leases must be sent to the lockbox. Payment should be made by electronic funds transfer (EFT) to the following address:

The Navajo Nation P. O. Box 52543 Phoenix, Arizona 85072

Please use American Bankers Association No. (Routing No.) 091000019 and Account No. 6008301569 when paying via EFT. Your EFT transmission, as well as any checks you submit, must also include your MMS Payor Code and Pay-assigned document number (3a number).

- 3. Reports: You should submit the Report of Sales and Royalty Remittance (Form MMS-2014), to MMS, referencing recording payment Method 07. The Navajo Nation requests that you also submit a copy of Form MMS-2014 to the Navajo Nation Minerals Department, P.O. Box 1910, Window Rock, Arizona 86515, in order to verify payments made to their lockbox.
- 4. <u>Bond:</u> Pursuant to 25 CFR 211.24, "... a surety bond is required in an amount sufficient to ensure compliance with all of the terms and condition of the lease(s), permit(s)" (copy enclosed). Acceptable bond amounts are (1) Collective Bond \$75,000 (2) Nationwide Bond \$150,000.

We request that you submit a report showing the location and number of wells or other improvement for each lease. Please note the Secretary has the discretion to increase the bond amount based on the number of wells.

Please submit to our office a replacement bond for your lease(s). The State of Utah bond for your leases will not be terminated until a replacement bond is submitted to our office.

5. <u>Assignments of leases:</u> We also enclose a copy of our procedure on filing for Tribal Assignment and standard forms for your use and information. Please have your staff review these procedure before submitting new assignments.

We look forward to working with your company as a new Navajo lessee. If you have any questions, please contact Ms. Bertha Spencer, Realty Specialist, Minerals and Mining Section at (520) 871-5938.

### Sincerely

## GENNI DENETSONE

# ACTING Area Director

#### **Enclosures**

cc:

BLM, Farmington Field Office, 1235 La Plata Highway, Suite A, Farmington, NM 87401 BLM, Attn: Gary Torres, 435 North Main, P.O. Box 7, Monticello, Utah 84535

Navajo Nation Minerals Department, Attn: A. Zaman, POB 1910,

Window Rock, AZ 86515

State of Utah, School and Institutional Trust Lands Administration, 675 East 500 South, Suite 500, Salt Lake City, Utah 84102-2818

MMS, Attn: Cherry Millard, Royalty Management Program

POB 25165, Denver, Colorado 80225-0165

Linda Taylor, Shiprock Real Estate Services, POB 966, Shiprock, NM 87420

bcc: 4618a-P5 46102-T1 100

543:BSpencer:lg:05/04/99 C:MyFiles.ML3156